DEPARTMENT OF THE NAVY NSY PUGET SOUND DET BOSTON

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ASSAULT CRAFT UNIT FIVE SEA DET. (ACU-5)

SPECIFICATIONS FOR WORK TO BE ACCOMPLISHED

SPECIFICATION NUMBER: SSP:BOST-057-05

SHIP CHARACTERISTICS

MAX. BEAM AT DESIGN WATERLINE	46	FEET	9 INCHES
EXTREME BEAM INCLUDING APPENDAGES	47	FEET	0 INCHES
DRAFT (MAX. NAVIGABLE) (FWD.)	2	FEET	7 INCHES
DRAFT (MAX. NAVIGABLE) (AFT.)	2	FEET	7 INCHES
LIGHT DISPLACEMENT		169	LONG TON
FULL LOAD DISPLACEMENT		184	LONG TON
HEIGHT OF MAST ABOVE DESIGN WATERLINE	32	FEET	4 INCHES
LENGTH OVERALL	87	FEET	11 INCHES

ITEMS THAT ARE STRUCK OUT ON THIS INDEX DO NOT APPLY TO THIS CONTRACT.

CATEGORY I. FY-05 STANDARD ITEMS APPLICABLE TO THIS JOB ORDER WITHOUT FURTHER REFERENCE

ITEM NO.	TITLE	DATE
009-01	General Criteria; accomplish	29-AUG-03
009-02	Reporting of Material Usage Requirements for Work at Naval Facilities for Environmental Compliance; accomplish	29-AUG-03
009-03	Toxic and Hazardous Substances; control	29-AUG-03
009-04	Quality System; provide	29-AUG-03
009-05	Temporary Accesses; provide	29-AUG-03
009-06	Protection During Contamination-Producing Operations and Maintaining Cleanliness; accomplish	29-AUG-03
009-07	Confined Space Entry, Certification, Fire Prevention and Housekeeping; accomplish	29-AUG-03
009 08	Fire Protection at Contractor's Facility; accomplish	29 NUC 03
-009-10-	Shipboard Asbestos Containing Material (ACM); control	30 AUG 02
009-18	Magnetic Material; control	30-AUG-02
009-19	Provisioning Technical Documentation (PTD); provide	30-AUG-02
009-20	Government Property; control	30-AUG-02
009-21	Logistics and Technical Data; provide	30-AUG-02
009-23	Interferences; remove and install	29-AUG-03
009-24	Isolation, Blanking, and Tagging Requirements; accomplish	29-AUG-03
009-29	Asbestos-Free Pipe Hanger Liner Material; install	30 AUG 02
-009-34	Fire Protection of Unmanned Craft at Contractor's Facility; provide	30 NUC 02
009-35	Confined Space Entry, Certification, Fire Prevention and Housekeeping; accomplish	29-AUG-03

009-39	Technical Manual Contract Requirement (TMCR) for New	- 29 AUC 03
	Technical Manuals for Commercial Equipment/ Compenent;	
	provide	
009-40	Requirements for Contractor Cranes at Naval Facilities; accomplish	30-AUG-02
009-59	Organotin Antifouling Material, control	30 AUG 02
009-60	Schedule and Associated Reports; provide and manage	29-AUG-03
009-61	Shipboard Use of Fluorocarbons; control	29-AUG-03
009-64	Synthetic Fire-Resistant Hydraulic Fluid; control	30-AUG-02
-00965	Polychlorinated Biphenyls (PCDs), control	-30 AUG 02
009-67	Integrated Total Ship Testing; manage	30-AUG-02
009-69	Heavy Weather Plan; provide	29-AUG-03
009-70	Confined Space Entry, Certification, Fire Prevention and Housekeeping for Unmanned Craft; accomplish	29-AUG-03
-009-72	Physical Security of U.S. Naval Vessels and Crews at Private Contractor's Facility, accomplish	29 AUC 03
009-73	Shipboard Electrical/Electronic/Fiber Optic Cable; remove, relocate, repair, and install	29-AUG-03
009 77	Gofferdam Requirements; accomplish	-29 AUC 03
009-79	Government Owned Material (GOM); status reporting	30-AUG-02
-009-80-	Ship's Facilities; provide	
009-81	Compartment Closeout Schedule; provide	30-AUG-02
009-82	Data Requirements When Installing an Equal Component Vice Specified Component; provide	30-AUG-02
-009-83-	Wire Rope Fitting Verification, provide	30-AUG-02
009-84	Accountability of Temporary Fasteners; provide	30-AUG-02
009-86	Recovery of Chlorofluorocarbon (CFC) Refrigerants and Fire Suppressant Halon (H) Materials; accomplish	29-AUG-03
	Page 2 of 9	

009-87	Chlorination Procedures; accomplish	30-AUG-02
-009-88	-Collection, Holding and Transfer (CHT) and Mogas Tanks, -Spaces, and Piping, certify	-29 AUG 03
-009-89-	Purchase and Inspection Requirements for Contractor Furnished Zinc Anodes; accomplish	30 AUG-02
009-93	Emergency Planning and Community Right-to-Know Act (EPCRA) and Pollution Prevention Act (PPA) Information; provide	30-AUG-02
-009-94-	General Environmental Requirements for Work at Contractor's Facility; accomplish	s-29-AUG-03-
-009-95	Mechanically Attached Fittings (MAF's) for Piping Systems; install	30-AUG-02
009-97	Shipbuilding and Ship Repair Operations National Emission Standard for Hazardous Air Pollutants (NESHAPS) for Surface	29-AUG-03 e
-009-99	Coating Information; provide Ship Departure Report; provide	-29 NUG 03-
-009-100	-Ship's Stability (PCP), maintain	30-AUG-02
009-101	Requirements for Meering, Entry to and Departure from Contractor's Facility, accomplish	-29 AUC 03
009-102	Alteration Verification; provide	30-AUG-02
-009-103	Weight and Moment Change Data; provide	-30-AUG-02-

CATEGORY II. FY-05 STANDARD ITEMS WHICH MAY BE INVOKED IN THE WORK ITEMS OF THIS JOB ORDER

ITEM NO.	TITLE	DATE
009-09	Process Control Procedure (PCP); provide and accomplish	29-AUG-03
009-11	Insulation and Lagging Requirements; accomplish	30-AUG-02
009-12	Welding, Fabrication, and Inspection Requirements; accomplish	29-AUG-03
009-13	Meter; repair and calibrate	30-AUG-02
009-14	Gages and Thermometers; repair and calibrate	30-AUG-02
009-15	Rotating Machinery; balance	30-AUG-02
009-16	Electronic Equipment; repair	30-AUG-02
009-17	Rotating Electrical Equipment; repair	29-AUG-03
009-22	Shipboard Electric Cable; test	29-AUG-03
009-25	Structural Boundary Test; accomplish	29-AUG-03
009-26	Teletype Equipment; repair	30-AUG-02
009-27	Material Identification and Control (MIC) for Level I Systems; accomplish	30-AUG-02
009-28	Metal-Sprayed Coating System for Corrosion Protection; accomplish	30-AUG-02
009-30	Boiler Sample Tubes; inspect	30-AUG-02
009-31	Boiler Waterjet Cleaning; accomplish	30-AUG-02
009-32	Cleaning and Painting Requirements; accomplish	16-MAR-04
009-33	Rotating Electrical Equipment; rewind	29-AUG-03
009-36	Controller; repair	30-AUG-02
009-37	General Procedures for Woodwork; accomplish	29-AUG-03

009-38	Boiler Dry Lay-up; accomplish	30-AUG-02
009-41	Technical Manual Contract Requirement (TMCR) for a Topically Structured Technical Manual; provide	29-AUG-03
009-42	Technical Manual Contract Requirement (TMCR) for Updating Technical Manuals; provide	29-AUG-03
009-43	Light-Off Assessment (LOA) Support for Steam Propulsion System; provide	29-AUG-03
009-44	Light-Off Assessment (LOA) Support for Gas Turbine Propulsion System; provide	29-AUG-03
009-45	Tapered Plug Valve; repair	29-AUG-03
009-46	Butterfly Valve, Synthetic and Metal Seated; repair	29-AUG-03
009-47	Gate Valve; repair	29-AUG-03
009-48	Pressure Seal Bonnet Valve; repair (shop)	29-AUG-03
009-49	Pressure Seal Bonnet Valve; repair (in-line)	29-AUG-03
009-50	Horizontal Swing Check Valve; repair	29-AUG-03
009-51	Globe, Globe Angle, and Globe Stop Check Valve; repair	29-AUG-03
009-52	Relief Valve; repair	29-AUG-03
009-53	Bolted Bonnet Steam Valve; repair (shop)	29-AUG-03
009-54	Bolted Bonnet Steam Valve; repair (in-line)	29-AUG-03
009-55	Regulating/Reducing Valve; repair	29-AUG-03
009-56	Boiler Wet Lay-Up; accomplish	30-AUG-02
009-57	Reduction Gear Security Requirements; accomplish	30-AUG-02
009-58	Pump and Driver Shaft Alignment; accomplish	29-AUG-03
009-62	Boiler Handhole and Manhole Seats and Plates; inspect	29-AUG-03
009-63	Lubricating Oils and Hydraulic Fluids; analyze	30-AUG-02

009-66	Light-Off Assessment (LOA) Support for Diesel Propulsion System; provide	29-AUG-03
009-68	Bolted Bonnet Valve; repair	29-AUG-03
009-71	Testing Requirements for Piping Systems; accomplish	29-AUG-03
009-75	Circuit Breaker; repair	30-AUG-02
009-76	Waveguide and Transmission Line Temporary Lay-Up, Pressurization, and Purging; accomplish	30-AUG-02
009-78	Passive Countermeasures System (PCMS) Material Repair/Installation Requirements; accomplish	29-AUG-03
009-85	Government Sponsored Planning Yard/Configuration Data Manager (CDM) On-Site Representative Facility; provide	30-AUG-02
009-90	Technical Representative; provide	29-AUG-03
009-91	Propeller In-Place Inspection; accomplish	29-AUG-03
009-92	Resilient Mount; install	29-AUG-03
009-96	Ball Valve; repair	29-AUG-03
009-98	Monel Fasteners; inspect	30-AUG-02
009-104	Vibration Testing and Analysis; accomplish	29-AUG-03
009-105	Thermal Sprayed Coatings for Machinery Component Repair; accomplish	29-AUG-03

ITEM NO.	<u>TITLE</u>
077-01-001	Hazardous Waste Produced on Naval Vessels; control
110-11-001	Underwater Hull Plating; clean, inspect and repair
110-21-001	Wet Deck Compartments; inspect, repair and preserve
120-11-001	Machinery Deck; repair
120-11-002	Sidewall and Crushbox Plating; repair
123-11-001	Flame Arrestor Bracket; replace
123-11-002	Fuel Oil Tank Vent Flame Arrestors; replace
123-11-003	Fuel Oil Tanks; inspect, test, repair and preserve
123-14-001	Fresh Water Tank; inspect, test and preserve
130-80-001	LCAC1 CraftAlt-0237D, Machinery Module Deck Penetrations; accomplish
150-11-001	Engine Modules; inspect and repair
150-11-002	Bulkhead Plating; repair
164-11-001	Armor Panels; repair
164-85-001	LCAC1 Class AER-0428A, Maintenance Supports for Engine Armor Panels; accomplish
167-11-001	Wing Head Cam Lock Fasteners; replace
167-11-002	Weathertight Door and Hatches; repair
234-11-001	Main Engine Start Valve Clamps; replace
234-11-002	Main Engine Bleed Air Start Screens:replace
241-13-001	Engine Gearbox Oil Collection Flex Tube and Bottle; replace
248-11-001	Lift Fan Balance and Align; accomplish

248-11-002	Starboard Cushion Vanes Repair of; accomplish
248-12-001	Port Cushion Vanes Repair of; accomplish
251-11-001	Inlet Air Hoses to APU Filters; replace
259-11-001	Exhaust Stacks; repair
261-90-001	LCAC1 Class-0449K Main Fuel Feed Boost Pump Safety Relay; accomplish
313-11-001	Outboard Demister Valve, Air Duct with Clamps; install
330-11-001	Lighting Switch Ground Lug; replace
343-12-001	Duralife Filter Latches; install
441-11-001	LCAC Communication System(s) Inspection and Testing; accomplish prior start of C/A 433K
441-11-002	Removal of Dead-Ended Cable(s) Prior to Start of CraftAlt 433K; accomplish
441-85-001	LCAC1 Class AER-491A, HF Antenna Feed through Coupler; accomplish
441-90-001	LCAC Class CraftAlt-433K, Install ARC-210/220 Radios; accomplish
529-11-001	Compartment Pressure Release Piping; replace
551-11-001	Inlet Anti-Icing Air Hose to Stbd Prop Shroud; replace
555-85-001	LCAC Class AER-0372A Rev 01, Fire Sensor Mounting Mod, Lower Main Engine; accomplish
568-85-002	LCAC AER-0508A, Bow Thruster Manifold Thruster Ring Crack
	Repair; accomplish
612-11-001	Handrail System Repairs; accomplish
612-85-001	LCAC1 Class AER-0405A, Handrail Stanchion Base, Reinforce; accomplish
	Dama 0 of 0

613-11-001	Passenger Seating, repairs
625-11-001	Stbd Cabin Wiper Assy; repair
625-11-002	Windshield Wash System: Piping, Fittings, Nozzle, Bracket Assembly (Mounting Cap); replace
625-11-003	Air Jet Window Clearing System Hoses and Clamps; replace
625-11-004	Air Jet Window Clearing System, Expanded Metal Covering and Hangers; install and make-up
631-12-001	Main Engine Filter Bay Decks; preserve
631-85-001	LCAC Class AER-0194A Rev A, Deck Coating Under Modules; accomplish
634-21-001	Non-Skid; replace
841-11-001	System and Component Flushing, Pressure and Functional Tests; accomplish
982-31-001	Craft Runway Trial and Craft Harbor Trial; accomplish
993-11-001	Industrial Support Services; provide
993-31-001	Cleaning and Pumping; accomplish

SHIP: <u>ASSAULT CRAFT UNIT FIVE SEA</u> ITEM NO: <u>077-01-001</u>

DET. (ACU-5)

PCN: <u>LC57-Y043</u>

COAR: 26-057

CMP: <u>NONE</u>

PLANNER: <u>MUNROE</u>

1. SCOPE:

1.1 Title: Hazardous Waste Produced on Naval Vessels; control

- 1.2 Location of Work:
 - 1.2.1 Throughout the Ship
- 1.3 Identification:
 - 1.3.1 Not Applicable

2. REFERENCES:

- 2.1 Resource Conservation and Recovery Act (RCRA)
- 2.2 Federal Hazardous Materials Transportation Act, 49 U.S.C. 5103
- 2.3 Applicable Hazardous Waste Manifest Form
- 2.4 10 U.S.C. 7311

3. REQUIREMENTS:

- 3.1 Manage and dispose of all hazardous waste listed in 3.5 in accordance with 2.1 and 2.2.
- 3.1.1 When a Navy generator number is required by this Work Item, submit the original of 2.3 to the SUPERVISOR for assignment of Environmental Protection Agency (EPA) or delegated state environmental agency identification number.
- $3.1.2\,$ Manage and transport for Navy disposal, Navy-generated hazardous waste listed in $3.5\,$ in accordance with $2.1\,$ and $2.2\,$, as designated by the SUPERVISOR.
- 3.1.3 Submit one legible copy of 2.3 signed by the owner or operator of the disposal facility to the SUPERVISOR within 48 hours of receipt from owner or operator of disposal facility.
 - 3.2 Complete documentation required by 2.1 and 2.2, using EPA or delegated

state environmental agency identification number in accordance with 2.4.

- 3.2.1 Documentation related to hazardous waste generated solely by the physical actions of Ship's Force or Navy employees (termed Navy-Generated Hazardous Waste) on board the vessel shall only bear a generator identification number issued to the Navy pursuant to applicable law. The contractor shall obtain SUPERVISOR'S concurrence with the categorization of the waste as Navy-generated before completion of the manifest. The manifest prepared shall be presented to the SUPERVISOR for completion after the hazardous waste has been identified.
- 3.2.2 Documentation related to hazardous waste generated solely by the physical actions of contractor personnel (termed Contractor-Generated Hazardous Waste) shall bear a generator identification number issued to the contractor pursuant to applicable law. Regardless of the presence of other material in or on the shipboard systems or structure which may have qualified a waste stream as hazardous, where the contractor performs work on a system or structure using materials (whether or not the use of such materials was specified by the Navy) which by themselves would cause the waste from such work to be a hazardous waste, documentation related to such waste shall only bear a generator number issued to the contractor.
- 3.2.3 Documentation related to hazardous waste generated by the combined physical actions of Navy and contractor personnel (termed Co-Generated Hazardous Waste) shall bear a generator identification number issued to the contractor pursuant to applicable law and shall also cite in the remarks block a generator identification number issued to the Navy pursuant to applicable law. When the contractor merely drains a system and such drainage creates hazardous waste or the contractor performs work on system or structure using materials which by themselves would not cause the waste from such work to be hazardous waste but such work nonetheless creates a hazardous waste, documentation related to such waste shall bear a generator identification number issued to the contractor and shall also cite in the remarks block a generator identification number issued to the Navy. The contractor shall sign the generator certification on the Uniform Hazardous Waste Manifest whenever use of the manifest is required for disposal. The contractor shall obtain SUPERVISOR's concurrence with the categorization of the wastes as co-generated before completion of the manifest. Manifests prepared shall be presented to the SUPERVISOR for completion after the hazardous waste has been identified.
- 3.3 If the contractor, while performing work at a Government facility, cannot obtain a separate generator identification number from the state in which the availability will be performed, the contractor shall notify the SUPERVISOR within three business days of receipt of written notification by the state. After obtaining approval of the SUPERVISOR, the contractor shall use the Navy site generator identification number and insert in the remarks block the

contractor generator identification number issued for the site where his main facilities are located.

- 3.4 If, for availabilities at a contractor-owned or controlled facility, the Navy cannot obtain a separate generator identification number for use at a contractor facility, the Navy shall notify the contractor within three business days of receipt of notification by the state. The contractor shall dispose of hazardous waste in accordance with 2.1, 2.2, and 3.2.3.
- 3.5 Hazardous waste, as identified in 2.1, expected to be produced during performance of this Job Order:

		AMOUNT	
TYPE Acid Solutions (may include spent sulfamic, citric, chromic, nitric, sulfuric, hydrochloric, etc.)	NAVY	CO-GENERATED ——	CONTRACTOR
Ethylene Glycol (Antifreeze)			
Sodium Hydroxide			
Cleaning Solvents		75 Gals	
Sodium Phosphates (Tri, Bi, or Mono)			
Fluorocarbons			
Morpholine			
Sodium Chromates			
Hydrazine			
Methyl Ethyl Ketone			
Spent Abrasive Blast Material (contaminated with a known hazardous waste)		10 Tons	
Trichloroethane		75 Gals	
Miscellaneous Chemicals (Ignitable)		25 Gals	

Miscellaneous Chemicals (Corrosive)	 10 Gals	
Miscellaneous Chemicals (TCLP Toxic)	 	
Miscellaneous Chemicals (Reactive)	 10 Gals	
Oil (Hydraulic)	 200 Gals	
Paints (Enamel, Latex, Epoxy, thinners, oil based, rubber paint, non-skid, lacquer, remover, varnishes)	 50 Gals	
Paints (May include lead, cadmium, or chrome)	 	
Paint Strippers (phenols, lead, chromium)	 	
Sludge (Contaminated with a known hazardous waste)	 100 Gals	
Wool Felt (contaminated with chromium and PCB's)	 	
Oily Rags	 300 Lbs	
Oil/Water	100 Gals	

- 3.5.1 Provide \$4600.00 dollars for managing and disposing of all hazardous waste listed in 3.5. Total cost greater or less than above dollar amount when authorized will be the subject of an equitable adjustment.
- 3.6 Notify the SUPERVISOR at least one working day prior to shipment of hazardous waste for disposal.
- 3.7 Submit one legible copy, in hard copy or electronic media, of a report identifying type, amount, and disposal cost of waste listed in 3.5 that was removed during the performance of this Job Order to the SUPERVISOR.
- 3.7.1 The report shall include analysis or other method used to identify the waste and state whether each listed waste was hazardous (with generator assignment), non-hazardous, or did not exist.

- 3.7.1.1 Chemical analysis shall be accomplished by laboratories with state or EPA approved quality assurance programs.
- 3.7.2 The contractor shall make an effort to minimize hazardous waste generation by reducing the volume or toxicity by neutralizing, recycling, or otherwise removing it from the requirements of Subtitle C of 2.1 and include a description of such efforts in the report.
- 3.8 Nothing contained in this Work Item shall relieve the contractor from complying with applicable federal, state, and local laws, codes, ordinances, and regulations, including the obtaining of licenses and permits in connection with hazardous waste handling and disposal in the performance of this contract.

4. NOTES:

- 4.1 The waste listed in 3.5 is based on the best information available at the time of preparation of the solicitation. Hazardous waste generated during the actual performance of the work may vary in type or amount from waste listed in 3.5 which may result in renegotiation for credit or increase pursuant to Paragraph (b) of 2.4. The contractor is expected to use best management practice to identify and dispose of all hazardous waste. Some of the substances listed in 3.5 may be neutralized, recycled, or otherwise removed from the requirements of Subtitle C of 2.1. Inclusion of these substances in the waste listed in 3.5 does not preclude the contractor from taking action consistent with 2.1 to reduce or eliminate the hazardous constituents of any waste required to be disposed of under the contract in accordance with 2.2. Processes that add hazardous constituents to the bilges may require that bilge water be disposed of as a hazardous waste.
- 4.1.1 The types and amounts of wastes listed in 3.5 are estimates of waste to be disposed of under this contract as required by 2.4. They are not estimates of the amount of the work involved in generating that waste. The work requirements of each individual Work Item specify the actual work to be accomplished.
 - 4.2 Hazardous wastes are determined by one or more of the following methods:
- 4.2.1 Chemical analysis which shows that the material characteristics of ignitability, corrosivity, reactivity, and/or toxicity (Toxicity Characteristic Leachate Procedure TCLP) exceed the limits for that material in 40 CFR 261.20 Subpart C.
 - 4.2.2 Reference to a Material Safety Data Sheet (MSDS), or
- 4.2.3 Applying knowledge of the hazardous characteristics of the waste in light of the materials or the process used.
 - 4.3 Asbestos, bilge water, oil/water including sludge, debris and other

contaminants, sludge which includes solids and sludge from ballast tanks, CHT tanks, voids, oily waste tanks, fuel ballast tanks, fuel oil tanks, skegs (West coast), PCB's (Maryland), etc., apply only in those states listing them as hazardous waste. When an availability is to be performed in a state where these items are hazardous waste, an estimate of the amount to be generated shall be included in 3.5.

- 5. GOVERNMENT FURNISHED MATERIAL (GFM):
- 5.1 LLTM:
- 1. None.
- 5.2 <u>PUSH MATERIAL</u>:
- 1. None.
- 5.3 <u>KITTED MATERIAL</u>:
- 1. None.

SHIP: ASSAULT CRAFT UNIT FIVE SEA ITEM NO: 110-11-001

DET. (ACU-5)

PCN: $\underline{LC57-Y071}$

COAR: 26-057

CMP: <u>NONE</u>

PLANNER: <u>SULLIVAN</u>

1. SCOPE:

1.1 Title: Underwater Hull Plating; clean, inspect and repair

- 1.2 Location of Work:
 - 1.2.1 Underwater Hull Plating
- 1.3 Identification:
 - 1.3.1 Not Applicable

2. REFERENCES:

- 2.1 Standard Items
- 2.2 S9086-VD-STM-010/020/030, Naval Ship's Technical Manual, Chapter 631
- 2.3 S6360-AE-MMA-010 Rev 3, Landing Craft, Air Cushion (LCAC) Corrosion Control Manual
- 2.4 S9100-AC-MMA-010 Rev 3, Structural Maintenance and Repair Manual For Landing Craft, Air Cushion (LCAC)
- 2.5 111-5749144 Rev M, Plating Installation, Wet Deck
- 2.6 111-5749145 Rev P, Plating Details, Wet Deck
- 2.7 111-5749140 Rev L, Bow Plating Assembly
- 2.8 111-5749142 Rev K, Stern Plating Assembly
- 2.9 111-5749147 Rev B, Extrusion, Hat
- 2.10 161-6386242 Rev -, Landing Rail Welded

3. <u>REQUIREMENTS</u>:

3.1 Clean the exterior surfaces of the underwater hull. Accomplish the requirements of Paragraphs 631-5.5 and 631-5.5.1 of 2.2 using the hydroblast method with a maximum pressure of 1500 PSI, prior to inspection.

(I)(V) "VISUAL INSPECTION"

- 3.2 Accomplish a visual inspection of entire exterior underwater hull plating including landing rails and extrusions (hats) for cracks, erosion, pitting, deterioration, deformation and damage. Use 2.3 through 2.10 for guidance during inspection.
- 3.2.1 Submit one legible copy, in hard copy or electronic media of a report listing results of the requirements of 3.2 to the SUPERVISOR showing locations of deficiencies and recommendations for repairs.
- 3.3 Accomplish found repairs by removing existing and installing new, a total of (30) square feet of plate and weld repair a total of (5) linear feet of defective welds and install a total of (12) linear feet of new hat sections, and clad weld a total of (3) square feet to equal a total of (60) locations, as determined by inspection of 3.2 and as authorized by the SUPERVISOR.
 - 3.3.1 Exact areas of repairs shall be designated by the SUPERVISOR.
- 3.3.2 The minimum size for insert plates shall be one square foot in area.
- 3.3.3 Do not cut any frames or main structural members without prior approval of the SUPERVISOR.
- 3.3.4 Replacement material shall be in accordance with 2.5 through 2.10.
- 3.4 Accomplish known repairs by removing existing damaged and installing new, a total of 6 linear feet of structural hats, 3 feet located at aft end of craft, 1st hat outboard of inboard attachment point for bag port side, and 3 feet located at aft end of hat for 1st hat starboard of centerline of craft at about frame 6 in accordance with 2.9.
- 3.5 Accomplish the requirements of 009-12 of 2.1, including Table 4, Column C, Lines one through 7.
 - 3.5.1 Accomplish Non-Destructive Testing in accordance with Line 10.

4. NOTES:

- 4.1 None.
- 5. <u>GOVERNMENT FURNISHED MATERIAL (GFM)</u>:
- 5.1 LLTM:
- 1. None.

- 5.2 <u>PUSH MATERIAL</u>:
- 1. None.
- 5.3 <u>KITTED MATERIAL</u>:
- 1. None.

SHIP: <u>ASSAULT CRAFT UNIT FIVE SEA</u> ITEM NO: <u>110-21-001</u>

DET. (ACU-5)

PCN: <u>LC57-Y068</u>

COAR: 26-057

CMP: <u>NONE</u>

PLANNER: <u>SULLIVAN</u>

1. SCOPE:

1.1 Title: Wet Deck Compartments; inspect, repair and preserve

1.2 Location of Work:

- 1.2.1 Electronic Equipment Space, 2-5-3-Q
- 1.2.2 Electronic Equipment Space, 2-5-4-Q
- 1.2.3 Electronic Equipment Space, 2-10-3-Q
- 1.2.4 Electronic Equipment Space, 2-10-4-Q
- 1.2.5 Fuel Equipment Space, 2-15-2-Q
- 1.2.6 Electronic Equipment Space, 2-15-3-Q
- 1.2.7 Battery Space, 2-15-4-Q

1.3 Identification:

1.3.1 Not Applicable

2. REFERENCES:

- 2.1 Standard Items
- 2.2 802-5748802 Rev K, Plan View of Each Level, Deck & Platform
- 2.3 101-5749137 Rev AK, Flotation Compartment Assembly
- 2.4 101-5749968 Rev M, Details Flotation Compartment
- 2.5 111-5749144 Rev M, Plating Installation, Wet Deck
- 2.6 111-5749145 Rev P, Plating Details, Wet Deck
- 2.7 111-5749147 Rev B, Extrusion, Hat
- 2.8 121-5749062 Rev E, Bulkhead Instl, Long, BL 0.00" Flotation Compartment

- 2.9 121-5749075 Rev H, Bulkhead Instl, Long, BL 7'-6" Flotation Compartment
- 2.10 121-5749080 Rev D, Bulkhead Instl, Long, BL 8'-3" Flotation Compartment
- 2.11 121-5749084 Rev E, Bulkhead Instl, Long, BL 12'-9" Flotation Compartment
- 2.12 121-5749085 Rev F, Bhd Instl Long BL 13'-6" Flotation Compartment
- 2.13 111-5749138 Rev F, Sidewall Pltg Fr 3 To Fr 18
- 2.14 122-5749171 Rev C, Frame 1, Installation
- 2.15 122-5749088 Rev F, Frame 2, Installation-Sta 5'-8" Flotation Compartment
- 2.16 122-5749100 Rev F, Frame 3 Instl Sta 10'-2" Flotation Compartment
- 2.17 122-5749112 Rev E, Frame 4 Instl Sta 14'-8" Flotation Compartment
- 2.18 122-5749114 Rev E, Frame 5 Instl Sta 18'-10" Flotation Compartment
- 2.19 122-5749117 Rev D, Frame 6 Instl Sta 23'-4" Flotation Compartment
- 2.20 122-5749120 Rev E, Frame 7 and Frame 9 Installation Flotation Compartment
- 2.21 122-5749970 Rev F, Frame 8 Installation Sta 32'-4" Flotation Compartment
- 2.22 122-5749611 Rev E, Frame 10 Installation Sta 40'-0" Flotation Compartment
- 2.23 122-5749511 Rev F, Frame 11 Installation Sta 43'-11" Flotation Compartment
- 2.24 122-5749557 Rev E, Frame 12 and Frame 14 Installation Flotation Compartment
- 2.25 122-5749612 Rev G, Frame 13 and Frame 15 Installation Flotation Compartment
- 2.26 122-5749614 Rev G, Frame 16 Installation Sta 64'-5" Flotation Compartment
- 2.27 122-5749606 Rev G, Frame 17 Installation STA 68'-11" Flotation Compartment

- 2.28 122-5749607 Rev D, Frame 18 Installation
- 2.29 122-5749608 Rev C, Frame 19 Installation Sta 79'-0" Flotation Compartment
- 2.30 131-5749203 Rev U, Main Deck Assembly
- 2.31 131-5749211 Rev AE, Machinery Deck Assembly
- 2.32 131-5749213 Rev T, Machinery Deck Details
- 2.33 161-6386242 Rev -, Landing Rail Welded
- 2.34 S9100-AC-MMA-010 Rev 3, Structural Maintenance and Repair Manual for Landing Craft, Air Cushion (LCAC)
- 2.35 S6360-AE-MMA-010 Rev 3, Landing Craft Air Cushion (LCAC) Corrosion Control Manual
- 2.36 631-6266706 Rev M, Paint and Marking

3. <u>REQUIREMENTS</u>:

- 3.1 Accomplish a visual inspection of the wet deck compartment surfaces including decks, bulkheads, overheads and structural stiffeners, for structural discrepancies, corrosion, erosion, pits, defective welds, cracks, and paint coatings noting exact locations and quantities of discrepancies found using 2.2 through 2.33 for guidance.
- 3.1.1 Submit one legible copy, in hard copy or electronic media, of a report listing the requirements of 3.1, to the SUPERVISOR, noting exact locations of discrepancies, quantities found and recommendations for repairs.
- 3.2 Accomplish found repairs by removing existing and installing new, a total of (20) square feet of defective plating, (10) linear feet of stiffeners, (10) linear feet of hats, clad welding a total of (2) square feet of plating (to equal 30 locations), and weld repair (6) linear feet of cracks and defective welds as determined by the inspection of 3.1 and as authorized by the SUPERVISOR.
 - 3.2.1 The minimum size for insert plates shall be one square foot.
- 3.2.1.1 Do not cut any frames or main structural members without prior approval of the SUPERVISOR.
- 3.2.1.2 Chip and grind surfaces flush and smooth in way of removals.
 - 3.2.1.3 Replacement material shall be in accordance with 2.2

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through 2.33.

- 3.3 Accomplish known repairs by clad welding a total of (3) square feet of wet deck plating (to equal a total of 40 locations) in the spaces listed in 1.2.1 and 1.2.2.
- 3.4 Acomplish the requirements of 009-12 of 2.1, including Table 4, Column C, Lines One through 7.
 - 3.4.1 Accomplish Non-Destructive testing in accordance with Line 10.

(I)(V) "VACUUM TEST"

- 3.5 After completion of all repairs, accomplish a vacuum test of all spaces repaired in 3.2 and 3.3, in accordance with Chapter 5 of 2.34.
- 3.5.1 Submit one legible copy, in hard copy or electronic media, of a report listing the results of 3.5, to the SUPERVISOR.
- 3.6 Accomplish known repairs to the paint system for surface preparation and application of an epoxy coating system on a total of (150) square feet of disturbed paint coatings of the spaces listed in 1.2 in accordance with the requirements of 009-32 of 2.1, 2.35 and 2.36.
- 3.6.1 Accomplish found repairs to the paint system in accordance with report of 3.1.1, the requirements of 009-32 of 2.1, 2.35 and 2.36 for surface preparation and application of an epoxy coating system on a total of (100) square feet of disturbed paint surfaces as authorized by the SUPERVISOR.

4. <u>NOTES</u>:

- 4.1 None.
- 5. GOVERNMENT FURNISHED MATERIAL (GFM):
- 5.1 <u>LLTM</u>:
- 1. None.
- 5.2 <u>PUSH MATERIAL</u>:
- 1. None.
- 5.3 <u>KITTED MATERIAL</u>:
- 1. None.

SHIP: <u>ASSAULT CRAFT UNIT FIVE SEA</u> ITEM NO: <u>120-11-001</u>

DET. (ACU-5)

PCN: <u>LC57-Y047</u>

COAR: 26-057

CMP: <u>NONE</u>

PLANNER: <u>SULLIVAN</u>

1. SCOPE:

1.1 Title: Machinery Deck; repair

- 1.2 Location of Work:
 - 1.2.1 Machinery Deck Port and Starboard in way of Engine and Lift Fan Modules
- 1.3 Identification:
 - 1.3.1 Not Applicable

2. REFERENCES:

- 2.1 Standard Items
- 2.2 151-5749254 Rev AJ, Struct Assy & Instl Eng Compt
- 2.3 S9200-A6-MMA-010 Rev 4, Operation and Maintenance Manual for Landing Craft, Air Cushion (LCAC) Propulsion System
- 2.4 S9261-A2-MMA-B10 CHG A, Fuel Service and Transfer System
- 2.5 S9502-AA-MMA-010 Rev 2 CHG C, TF40B Auxiliary Systems Manual
- 2.6 S9234-ES-MMA-010 CHG D, Volume I, Model TF40B Operation and Maintenance Manual for Landing Craft Air Cushion Main Propulsion Engine
- 2.7 S9234-ES-MMA-020 CHG A, Volume II, Model TF40B Operation and Maintenance Manual for Landing Craft Air Cushion Main Propulsion Engine
- 2.8 S9234-ES-MMA-030 CHG A, Volume III, Model TF40B Operation and Maintenance Manual for Landing Craft Air Cushion Main Propulsion Engine
- 2.9 S9248-AA-MMA-010 Rev 2 CHG B, Operation and Maintenance Manual for Landing Craft, Air Cushion (LCAC) Lift Systems Fans and Ducting

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- 2.10 S9568-AL-MMA-010 Rev 3 CHG A, Operation and Maintenance Manual for Landing Craft, Air Cushion (LCAC) Bow Thruster Assembly
- 2.11 S9311-A3-MMA-010 CHG E, Operation and Maintenance Manual for Auxiliary Power Unit (APU) System/Installation
- 2.12 S9246-AA-MMA-010 Rev 2, Operation and Maintenance Manual for Landing Craft, Air Cushion (LCAC) Propeller Duct Shrouds and Support Structures
- 2.13 S9243-A2-MMA-010 Rev 1 CHG D, Operation and Maintenance Manual for Ancillary Propeller Equipment
- 2.14 S9510-AW-MMA-010 CHG B, Operation and Maintenance Manual for Landing Craft, Air Cushion (LCAC) Cold Weather Kit
- 2.15 S9245-BA-MMA-010 Rev 1 CHG D, Controllable Pitch Propeller Manual
- 2.16 S9260-AF-MMA-010 Rev 3, Maintenance Manual for Landing Craft, Air Cushion (LCAC) Propulsion Lubricating Oil System
- 2.17 248-5749540 Rev AD, Volute Final Assembly
- 2.18 Systems and Specifications, Steel Structures Painting Manual, Volume 2
- 2.19 S6360-AE-MMA-010 Rev 3, Landing Craft, Air Cushion (LCAC) Corrosion Control Manual
- 2.20 S9100-AC-MMA-010 Rev 2 CHG B, Structural Maintenance and Repair Manual for Landing Craft, Air Cushion (LCAC)
- 2.21 T9074-AS-GIB-010/271, Requirements for Non-Destructive Testing Methods
- 2.22 MIL-STD-2035, Requirements for Non-Destructive Testing Acceptance Criteria
- 2.23 131-5749211 Rev AE, Machinery Deck Assy
- 2.24 131-5749213 Rev T, Machinery Deck Details
- 2.25 259-5750008 Rev J, Collector Assembly, Exhaust
- 2.26 612-5750359 Rev G, Green Water Fence Installation
- 2.27 248-5749539 Rev L, Lift System Installation

3. <u>REQUIREMENTS</u>:

- 3.1 Disconnect and roll back electrical cables in way of repairs associated with this work item.
- 3.1.1 Reinstall cables (original) after completion of repairs utilizing new penetration seals.
 - 3.2 Drain and dispose of fluids from the following systems:
 - 3.2.1 Propeller lubricating systems.
 - 3.2.2 Propeller, rudder and bow thruster hydraulic systems.
 - 3.2.3 Main propulsion engines.
 - 3.2.4 Auxiliary power units.
- $3.2.5\,\,\,\,\,\,\,\,\,\,\,$ Main engine gear boxes and forward and aft offset gear boxes and lubricating systems.
- 3.3 Accomplish the requirements of 009-09 of 2.1 for fabricating and installing fixtures to eliminate structural distortion of the port and starboard engine modules while accomplishing structural repairs to each module.
- 3.4 Remove port and starboard engine modules, lift fan assemblies, bow thrusters, main engine gear boxes, forward and aft offset gear boxes, APU units and port and starboard propellers in accordance with 2.2 through 2.17.
- 3.4.1 Fabricate and install fixtures from accepted procedure in 3.3 in each engine module.
- 3.4.1.1 Fixtures installed in 3.4.1 for filter bays shall be installed prior to unbolting and removal of each engine module and shall be installed until each engine module is completely reinstalled and aligned.
 - 3.4.2 Equipment removed in 3.4 shall be turned over to the SUPERVISOR.
- 3.5 Solvent clean deck areas in way of removed equipment listed in 3.4. Accomplish the requirements of Surface Preparation Specification, SSPC-SP-1 of 2.18.
- 3.6 Accomplish a visual inspection of machinery deck plating below engine and lift fan modules for erosion, corrosion, pitting, deformation and damage during overhaul period using 2.19 and 2.20 for guidance.
- 3.6.1 Submit one legible copy, in hard copy or electronic media, of a report listing the results of the requirements of 3.6 to the SUPERVISOR, showing exact locations of deficiencies and recommendations for repairs.
 - 3.7 Accomplish liquid penetrant tests on suspect test areas as designated by

the SUPERVISOR, as a result of visual inspection reports of 3.6.1, in accordance with chapter 5 of 2.20 and 2.21.

- 3.7.1 The accept and rejection requirements shall be in accordance with 2.22.
- 3.7.2 Submit one legible copy, in hard copy or electronic media, of a report listing the results of the requirements of 3.7 with recommended remedial action to the SUPERVISOR.
- 3.8 Remove defective and install new, a total of 280 square feet of machinery deck plating, 60 linear feet of structural stiffeners, reweld 15 linear feet of defective butt welds and seams and clad weld 15 square feet of plating as authorized by the SUPERVISOR as a result of 3.6.1 and 3.7.2.
- $3.8.1\,$ Exact areas of replacements shall be designated by the SUPERVISOR.
- 3.8.2 The minimum size for insert plates shall be one square foot in area.
- 3.8.3 Do not cut any frames or main structural members without prior approval of the SUPERVISOR.
 - 3.8.4 Replacement material shall be in accordance with 2.23 and 2.24.
- 3.8.5 Accomplish the requirements of 009-12 of 2.1, including Table 4, Column C, Lines One through 7.
- 3.8.5.1 Accomplish Non-Destructive Testing in accordance with Line 10.
- 3.8.5.2 Submit one legible copy, in hard copy or electronic media, of a report listing the results of the requirements of 3.8.5.1 to the SUPERVISOR.
- 3.9 Reinstall equipment removed in 3.4 including main propulsion engines and auxiliary power units in accordance with 2.2, 2.17 and 2.27. To facilitate the reinstallation of the engine and volute modules, plug weld existing bolting holes used for anchoring the modules not disturbed by installations noted in paragraph 3.8. Layout, drill and tap new anchoring holes during the reinstallation process of the modules after all final alignments are obtained in accordance with 2.2 through 2.17.
- 3.9.1 Prior to installation of main engines, remove and install new tadpole seals in exhaust collector assemblies in accordance with 2.25.

(I) (G) "SURFACE PREPARATION"

- 3.9.2 Prior to reinstalling port and starboard engine modules and port and starboard volute assemblies, accomplish the requirements of 009-32 of 2.1 including Table 2, Line 16, Columns A through D for surface preparation and application of an epoxy coating system on each module and volute underside surfaces with the exception that an additional, final coat of Formula 151 shall be applied to each module and volute assembly underside surfaces to a minimum dry film thickness of 2-4 mils.
- 3.9.3 Fill the systems and equipment drained in 3.2 to the fill marks with new oil conforming to the requirements of 2.3 through 2.17.
- 3.9.4 Prior to reinstalling port and starboard engine modules, temporarily remove sections of each wave fence aft of the modules to facilitate reinstallation due to deck penetration modifications being accomplished in Work Item 130-80-001. Reinstall temporarily removed sections of each wave fence after each module is reinstalled, using 2.26 for guidance.
- 3.9.4.1 Accomplish the requirements of 009-12 of 2.1, including Table 4, Column C, Lines One through 7.
- 3.9.5 Install sealant on all flanges and joints of the lift fan volutes in accordance with 2.27.
 - 3.10 Align installed equipment in 3.9 in accordance with 2.2 through 2.17.
- 3.10.1 Submit one legible copy, in hard copy or electronic media, of a report listing the results of the requirements of 3.10 to the SUPERVISOR.
 - 3.11 Remove fixtures installed in 3.4.1 from each engine module.
- 4. NOTES:
 - 4.1 None.
- 5. GOVERNMENT FURNISHED MATERIAL (GFM):
- 5.1 <u>LLTM</u>:
- 1. None.
- 5.2 PUSH MATERIAL:
- 1. None.
- 5.3 KITTED MATERIAL:
- 1. None.

SHIP: <u>ASSAULT CRAFT UNIT FIVE SEA</u> ITEM NO: <u>120-11-002</u>

DET. (ACU-5)

PCN: <u>LC57-1762</u>

COAR: 26-057

CMP: <u>NONE</u>

PLANNER: <u>SULLIVAN</u>

1. SCOPE:

1.1 Title: Sidewall and Crushbox Plating; repair

- 1.2 Location of Work:
 - 1.2.1 Sidewall Plating, Port and Starboard
 - 1.2.2 Fendering Plating, Port and Starboard
- 1.3 Identification:
 - 1.3.1 Not Applicable

2. REFERENCES:

- 2.1 Standard Items
- 2.2 111-5749138 Rev F, Sidewall Plating Assy, Fr. 3 To Fr 18
- 2.3 611-6517400 Rev B, Fendering System Fender Replacement/Improvement
- 2.4 114-6386239 Rev F, Fendering Installation

3. <u>REQUIREMENTS</u>:

- 3.1 Accomplish a visual inspection of port and starboard sidewall plating and fendering system crushbox plating port and starboard for erosion, corrosion, pitting and discrepancies, using 2.2 through 2.4 for guidance.
- 3.1.1 Submit one legible copy, in hard copy or electronic media, of a report listing the results of the requirements of 3.1 to the SUPERVISOR showing exact locations of deficiencies and recommendations for repairs.
- $3.2\,$ Accomplish repairs by clad welding a total of (4) square feet of plating (to equal a total of 80 locations) as authorized by the SUPERVISOR as a result of $3.1.1.\,$
- 3.3 Accomplish the requirements of 009-12 of 2.1, including Table 4, Column C, Lines One through 7.
 - 3.3.1 Accomplish Non-Destructive testing in accordance with Line 10.

- 4. $\underline{\text{NOTES}}$:
 - 4.1 None.
- 5. GOVERNMENT FURNISHED MATERIAL (GFM):
- 5.1 <u>LLTM</u>:
- 1. None.
- 5.2 PUSH MATERIAL:
- 1. None.
- 5.3 <u>KITTED MATERIAL</u>:
- 1. None.

SHIP: <u>ASSAULT CRAFT UNIT FIVE SEA</u> ITEM NO: <u>123-11-001</u>

DET. (ACU-5)

PCN: <u>LC57-Y030</u>

COAR: 26-057

CMP: <u>NONE</u>

PLANNER: <u>SULLIVAN</u>

1. SCOPE:

1.1 Title: Flame Arrestor Bracket; replace

- 1.2 Location of Work:
 - 1.2.1 Main Deck, Frame 17 Port
- 1.3 Identification:
 - 1.3.1 Not Applicable

2. REFERENCES:

- 2.1 Standard Items
- 2.2 541-5748992 Rev G, Bracket Assys, and Details Fuel System
- 2.3 541-5749461 Rev N, Vent & Overflow Instl, Fuel Tank

3. REQUIREMENTS:

- 3.1 Remove existing and install new support plate shown as find number 61 of 2.2 at location shown on 2.3, attached to tank vent and fod structural support stanchion.
 - 3.1.1 Remove, retain and reinstall label plate on new support plate.
- 3.1.2 Accomplish the requirements of 009-12 of 2.1, including Table 4, Column C, Lines One through 7.
 - 3.1.3 Accomplish nondestructive testing in accordance with Line 10.
- 3.1.4 Accomplish the requirements of 009-32 of 2.1 for new and disturbed surfaces.
- 4. <u>NOTES</u>:
 - 4.1 None.
- 5. GOVERNMENT FURNISHED MATERIAL (GFM):

- 5.1 <u>LLTM</u>:
- 1. None.
- 5.2 PUSH MATERIAL:
- 1. None.
- 5.3 <u>KITTED MATERIAL</u>:
- 1. None.

SHIP: <u>ASSAULT CRAFT UNIT FIVE SEA</u> ITEM NO: <u>123-11-002</u>

DET. (ACU-5)

PCN: <u>LC57-1844</u>

COAR: 26-057

CMP: NONE

PLANNER: <u>DEFOSSE</u>

1. SCOPE:

1.1 Title: Fuel Oil Tank Vent Flame Arrestors; replace

- 1.2 Location of Work:
 - 1.2.1 Main Deck, Frame 6 and Frame 17, Port and Starboard
- 1.3 Identification:
 - 1.3.1 Not Applicable

2. REFERENCES:

- 2.1 Standard Items
- 2.2 541-5749481 Rev R, Duct Assys and Details, Fuel System
- 2.3 541-5749487 Rev E, Flame Arrestor, Fuel Vent System

3. REQUIREMENTS:

- 3.1 Remove existing and install new Qty (4) flame arrestors with associated hardware listed below to the fuel tank vent piping located in 1.2.1, in accordance with 2.2 and the following:
- $3.1.1\,$ Qty (4) existing flame arrestors (no. 85 on 2.2), located in 1.2.1, shall be replaced and the new flame arrestors shall conform to 2.3.
 - 3.1.2 Qty (8) washers (no. 102 on 2.2).
 - 3.1.3 Qty (8) nuts (no. 103 on 2.2).
 - 3.1.4 Qty (8) screws (no. 133 on 2.2).
- 3.1.5 Restore mating surfaces exposed by removals. Repair by removing high spots, burrs, abrasions, and foreign matter, where removal can be accomplished by hand tools.
- (V) (G) "OPERATIONAL TEST"
 - 3.2 Accomplish an operational test of the newly installed fuel oil flame

arrestors for the fuel oil vent piping system under system operating conditions.

- 3.2.1 Submit one legible copy, in hard copy or electronic media of a report listing results of the requirements of 3.2 to the SUPERVISOR.
- 4. NOTES:
 - 4.1 None.
- 5. GOVERNMENT FURNISHED MATERIAL (GFM):
- 5.1 <u>LLTM</u>:
- 1. None.
- 5.2 <u>PUSH MATERIAL</u>:
- 1. None.
- 5.3 <u>KITTED MATERIAL</u>:
- 1. None.

SHIP: <u>ASSAULT CRAFT UNIT FIVE SEA</u> ITEM NO: <u>123-11-003</u>

DET. (ACU-5)

PCN: <u>LC57-Y064</u>

COAR: 26-057

CMP: <u>NONE</u>

PLANNER: <u>MUNROE</u>

SULLIVAN

1. SCOPE:

1.1 Title: Fuel Oil Tanks; inspect, test, repair and preserve

- 1.2 Location of Work:
 - 1.2.1 Fuel Oil Tank, 2-3-3-F
 - 1.2.2 Fuel Oil Tank, 2-3-4-F
 - 1.2.3 Fuel Overflow Tank, 2-5-6-F
 - 1.2.4 Oil Waste Tank, 2-16-4-F
 - 1.2.5 Fuel Oil Tank, 2-16-5-F
 - 1.2.6 Fuel Oil Tank, 2-16-6-F
- 1.3 Identification:
 - 1.3.1 Not Applicable

2. <u>REFERENCES</u>:

- 2.1 Standard Items
- 2.2 802-5748802 Rev K, Plan View of Each Level, Deck & Platform
- 2.3 101-5749137 Rev AK, Flotation Compartment Assembly
- 2.4 101-5749968 Rev M, Details Flotation Compartment
- 2.5 111-5749144 Rev M, Plating Installation, Wet Deck
- 2.6 111-5749145 Rev P, Plating Details, Wet Deck
- 2.7 111-5749147 Rev B, Extrusion, Hat
- 2.8 121-5749084 Rev E, Bulkhead Instl, Long, BL 12' 9" Flotation Compartment
- 2.9 111-5749138 Rev F, Sidewall Pltg Fr 3 Fr 18

- 2.10 121-5749080 Rev D, Bhd Instl Long BL 8' 3"
- 2.11 121-5749085 Rev F, Bhd Instl Long BL 13 6"
- 2.12 122-5749100 Rev F, Frame 3 Instl Sta 10 2"
- 2.13 122-5749112 Rev E, Frame 4 Instl Sta 14' 8"
- 2.14 122-5749114 Rev E, Frame 5 Instl Sta 18' 10"
- 2.15 122-5749117 Rev D, Frame 6 Instl Sta 23' 4"
- 2.16 122-5749190 Rev U, Frame 17 Assy
- 2.17 122-5749191 Rev N, Frame 18 Assy
- 2.18 122-5749192 Rev F, Frame 19 Assy
- 2.19 S9100-AC-MMA-010 Rev 3, Structural Maintenance and Repair Manual for Landing Craft, Air Cushion (LCAC)

3. REQUIREMENTS:

- 3.1 Accomplish a visual inspection of the fuel oil tanks listed in 1.2 for structural discrepancies, corrosion, pits, defective welds and cracks, noting exact locations and quantities of discrepancies found using 2.2 through 2.18 for guidance.
- 3.1.1 Submit one legible copy, in hard copy or electronic media, of a report listing the requirements of 3.1, to the SUPERVISOR, noting exact locations of discrepancies, quantity found and recommendations for repairs.
- 3.2 Accomplish repairs by removing existing and installing new, a total of (15) square feet of defective plating, (10) linear feet of stiffeners, (10) linear feet of hats and clad welding a total of One (1) square foot of plating (to equal 20 locations), as listed in report of 3.1.1 and as directed by the SUPERVISOR.
 - 3.2.1 The minimum size for insert plates shall be one square foot.
- $3.2.1.1\,$ Do not cut any frames or main structural members without prior approval of the SUPERVISOR.
- 3.2.1.2 Chip and grind surfaces flush and smooth in way of removals.
- 3.2.1.3 Replacement material shall be in accordance with 2.2 through 2.18.

- 3.3 Acomplish the requirements of 009-12 of 2.1, including Table 4, Column C, Lines One through 7.
 - 3.3.1 Accomplish Non-Destructive testing in accordance with Line 10.

(I)(V) "VACUUM TEST"

- 3.4 After completion of all repairs, accomplish a vacuum test of fuel oil tanks listed in 1.2, in accordance with Chapter 5 of 2.19.
- 3.4.1 Submit one legible copy, in hard copy or electronic media, of a report listing the results of 3.4, to the SUPERVISOR.
- 3.5 Accomplish the requirements of 009-32 of 2.1, incuding Table 4, line 46, Columns A through G for surface preparation and application of an epoxy coating system on a total of (100) square feet of disturbed paint coatings of the fuel oil tanks listed in 1.2.
- 4. NOTES:
 - 4.1 None.
- 5. GOVERNMENT FURNISHED MATERIAL (GFM):
- 5.1 <u>LLTM</u>:
- 1. None.
- 5.2 <u>PUSH MATERIAL</u>:
- 1. None.
- 5.3 <u>KITTED MATERIAL</u>:
- 1. None.

3 of 3 ITEM NO: <u>123-11-003</u>

SHIP: <u>ASSAULT CRAFT UNIT FIVE SEA</u> ITEM NO: <u>123-14-001</u>

DET. (ACU-5)

PCN: <u>LC57-Y021</u>

COAR: 26-057

CMP: NONE

PLANNER: <u>MUNROE</u>

SULLIVAN

1. SCOPE:

1.1 Title: Fresh Water Tank; inspect, test and preserve

- 1.2 Location of Work:
 - 1.2.1 Compartment 2-12-6-W
- 1.3 Identification:
 - 1.3.1 Not Applicable

2. REFERENCES:

- 2.1 Standard Items
- 2.2 122-5749185 Rev K, Frame 12, Assembly
- 2.3 122-5749186 Rev M, Frame 13, Assembly
- 2.4 121-5749604 Rev C, Bhd Assy Long Port BL 18' 9"
- 2.5 121-5749605 Rev B, Bhd Details Long Port BL 18' 9"
- 2.6 S9100-AC-MMA-010 Rev 2, Structural Maintenance and Repair Manual for Landing Craft, Air Cushion (LCAC)

3. REQUIREMENTS:

- 3.1 Accomplish a visual inspection of the water tank listed in 1.2 for structural discrepancies, corrosion, pits, defective welds and cracks, noting exact locations and quantities of discrepancies found using 2.2 through 2.5 for guidance.
- 3.1.1 Submit one legible copy, in hard copy or electronic media, of a report listing the requirements of 3.1, to the SUPERVISOR, noting exact locations of discrepancies, quantity found and recommendations for repairs.
- 3.2 Accomplish the requirements of 009-32 of 2.1, incuding Table 4, line 46, Columns A through G for surface preparation and application of an epoxy coating

1 of 2 ITEM NO: 123-14-001

system on the water tank listed in 1.2.

(V)(G) "VACUUM TEST"

- $3.3\,$ Accomplish a vacuum test of the water tank listed in 1.2, in accordance with Chapter 5 of 2.6.
- 3.3.1 Submit one legible copy, in hard copy or electronic media, of a report listing the results of 3.3 to the SUPERVISOR.
- 4. NOTES:
 - 4.1 None.
- 5. GOVERNMENT FURNISHED MATERIAL(GFM):
- 5.1 LLTM:
- 1. None.
- 5.2 <u>PUSH MATERIAL</u>:
- 1. None.
- 5.3 <u>KITTED MATERIAL</u>:
- 1. None.

2 of 2 ITEM NO: <u>123-14-001</u>

SHIP: <u>ASSAULT CRAFT UNIT FIVE SEA</u> ITEM NO: <u>130-80-001</u>

DET. (ACU-5)

PCN: LC57-Y053

COAR: 26-057

CMP: <u>NONE</u>

PLANNER: <u>SULLIVAN</u>

1. SCOPE:

1.1 Title: LCAC1 CraftAlt-0237D, Machinery Module Deck Penetrations; accomplish

- 1.2 Location of Work:
 - 1.2.1 Machinery Decks and Engine Module Decks, Frames 11-15, Port and Starboard
- 1.3 Identification:
 - 1.3.1 Not Applicable

2. REFERENCES:

- 2.1 Standard Items
- 2.2 151-6731644 Rev B, Mach'y Dk and Mach'y Module Dk Mods Raised Coamings Mach Mod Dk
- 2.3 505-6734389 Rev -, Miscellaneous Piping Mods Incid To Craftalt-237D
- 2.4 131-5749211 Rev PD, Machinery Deck Assy
- 2.5 151-5749260 Rev K, Floor Assembly Engine Compartment
- 2.6 DOD-STD-2003 (NAVY), Electric Plant Installation, Standard Methods
- 2.7 LCAC CRAFTALT-0237D Rev 01, Machinery Module Deck Penetrations

3. REOUIREMENTS:

- 3.1 Accomplish removals, modifications and installations incidental to LCAC1 Class CraftAlt-0237D Rev 01, Mach Module Deck Penetrations, at locations listed in 1.2.1 in accordance with 2.2 and 2.3. Use 2.4 and 2.5 for guidance.
- 3.1.1 Disconnect electrically and mechanically, and pull back cables necessary to accomplish the requirements of this work item. Record and retain electrical hook-up data and MCT insert cable size and location.
- 3.1.2 Disconnect and remove piping necessary to accomplish the requirements of this work item. Matchmark and retain material required for

1 of 3 ITEM NO: <u>130-80-001</u>

reinstallation in accordance with 2.3.

- 3.1.3 Install new multi cable transits and piping penetrations in accordance with 2.2.
- 3.1.4 Accomplish the requirements of 009-12 of 2.1, including Table 4, Columns C and D, Lines One through 7.
- 3.1.4.1 Accomplish Non-Destructive testing in accordance with Line 10.
- 3.2 Install cabling and piping removed in 3.1 and new rubber inserts and new MCT inserts, using retained hook-up data and material of 3.1.1 and 3.1.2, 2.2, 2.3 and 2.6 for guidance. Install new banding as required to secure cabling.
- 3.2.1 Clean and flush the new and disturbed sections of piping affected by this work item, with hot fresh water for one hour. The temperature of the water shall not drop below 110 degrees Fahrenheit at the outlet of the flushed pipes.

(I) (G) "HYDROSTATIC TEST"

- 3.3 Accomplish the requirements of 009-71 of 2.1, for piping systems modified by this work item, using clean, fresh water at 135% of system operating pressure, using 2.3 for guidance.
- 3.3.1 Remove fluid upon completion of hydrostatic tests. Allowable residual fluid: None.
- 3.3.2 Submit one legible copy, in hard copy or electronic media, of a report listing results of the requirements of 3.3 to the SUPERVISOR.

(V) (G) "OPERATIONAL TEST"

- 3.4 Accomlish an operational test of the piping systems modified by this work item, under system operating pressure and reconnected electrical equipment affected by this work item.
 - 3.4.1 Allowable leakage at new and disturbed joints: None.
- 3.4.2 Submit one legible copy, in hard copy or electronic media, of a report listing results of the requirements of 3.4 to the SUPERVISOR.

4. NOTES:

- 4.1 None.
- 5. GOVERNMENT FURNISHED MATERIAL (GFM):
- 5.1 <u>LLTM</u>:

2 of 3 ITEM NO: <u>130-80-001</u>

- 1. None.
- 5.2 <u>PUSH MATERIAL</u>:
- 1. None.
- 5.3 <u>KITTED MATERIAL</u>:
- 1. None.

3 of 3 ITEM NO: <u>130-80-001</u>

SHIP: <u>ASSAULT CRAFT UNIT FIVE SEA</u> ITEM NO: <u>150-11-001</u>

DET. (ACU-5)

PCN: <u>LC57-Y049</u>

COAR: <u>26-057</u>

CMP: <u>NONE</u>

PLANNER: <u>SULLIVAN</u>

1. SCOPE:

1.1 Title: Engine Modules; inspect and repair

- 1.2 Location of Work:
 - 1.2.1 Port and Starboard Engine Modules
- 1.3 Identification:
 - 1.3.1 Not Applicable

2. REFERENCES:

- 2.1 Standard Items
- 2.2 151-5749254 Rev AJ, Structural Assy & Instl Engine Compartment

3. REQUIREMENTS:

- 3.1 Accomplish a visual inspection of port and starboard engine module plating and stiffeners, interior and exterior, for structural damage, erosion, corrosion, deformation, cracks, welding deficiencies and discrepancies, using 2.2 for guidance.
- 3.1.1 Submit one legible copy, in hard copy or electronic media, of a report listing the results of the requirements of 3.1 to the SUPERVISOR showing exact locations of deficiencies and recommendations for repairs.
- 3.2 Accomplish repairs by removing existing defective and installing new a total of (30) square feet of plating, (15) linear feet of structural stiffeners, and clad welding a total of (4) square feet of plating (to equal a total of 40 locations) in port and starboard engine modules, as authorized by the SUPERVISOR as a result of 3.1.1.
 - 3.2.1 Exact areas of replacement shall be designated by the SUPERVISOR.
- 3.2.2 The minimum size for insert plates shall be one square foot in area.
 - 3.2.3 Do not cut any frames or main structural members without prior

1 of 2 ITEM NO: <u>150-11-001</u>

approval of the SUPERVISOR.

- 3.2.4 Replacement material shall be in accordance with 2.2.
- 3.3 Accomplish the requirements of 009-12 of 2.1, including Table 4, Column C, Lines One through 7.
 - 3.3.1 Accomplish Non-Destructive Testing in accordance with Line 10.
- 3.3.2 Submit one legible copy, in hard copy or electronic media, of a report listing the results of the requirements of 3.3.1 to the SUPERVISOR.

4. NOTES:

4.1 Accomplish the requirements of this work item in conjunction with work item 120-11-001, Machinery Deck; repair.

5. GOVERNMENT FURNISHED MATERIAL (GFM):

- 5.1 <u>LLTM</u>:
- 1. None.
- 5.2 <u>PUSH MATERIAL</u>:
- 1. None.
- 5.3 <u>KITTED MATERIAL</u>:
- 1. None.

2 of 2 ITEM NO: <u>150-11-001</u>

SHIP: <u>ASSAULT CRAFT UNIT FIVE SEA</u> ITEM NO: <u>150-11-002</u>

DET. (ACU-5)

PCN: <u>LC57-1846</u>

COAR: 26-057

CMP: NONE

PLANNER: <u>SULLIVAN</u>

1. SCOPE:

1.1 Title: Bulkhead Plating; repair

- 1.2 Location of Work:
 - 1.2.1 Command Module
- 1.3 Identification:
 - 1.3.1 Not Applicable

2. REFERENCES:

- 2.1 Standard Items
- 2.2 151-5749242 Rev G, Aft Bulkhead Assembly Control Station Module

3. <u>REQUIREMENTS</u>:

- 3.1 Structural Bulkhead of Command Modules has a 2 inch crack, using 2.2 for guidance accompish repairs as follows:
- 3.2 Accomplish visual inspection of aft transverse bulkhead of command module to locate crack at about one inch above main deck at outboard side of bulkhead.
- 3.2.1 Accomplish liquid penetrant inspection in suspect area to locate extremities of crack in accordance with 009-12 of 2.1, Table 4, Line 10.
- 3.2.2 Vee-out, safe-end and weld repair 2 inch crack located in 3.2 and 3.2.1.
- 3.3 Accomplish the requirements of 009-12 of 2.1, including Table 4, Column C, Lines One through 7.
 - 3.3.1 Accomplish nondestructive testing in accordance with Line 10.

4. NOTES:

4.1 None.

1 of 2 ITEM NO: <u>150-11-002</u>

- 5. GOVERNMENT FURNISHED MATERIAL (GFM):
- 5.1 <u>LLTM</u>:
- 1. None.
- 5.2 <u>PUSH MATERIAL</u>:
- 1. None.
- 5.3 <u>KITTED MATERIAL</u>:
- 1. None.

2 of 2 ITEM NO: <u>150-11-002</u>

SHIP: ASSAULT CRAFT UNIT FIVE SEA ITEM NO: 164-11-001

DET. (ACU-5)

PCN: <u>LC57-Y066</u>

COAR: <u>26-057</u>

CMP: NONE

PLANNER: <u>SULLIVAN</u>

1. SCOPE:

1.1 Title: Armor Panels; repair

- 1.2 Location of Work:
 - 1.2.1 Outboard Side of Engine Module, Port, Frames 14 15
- 1.3 Identification:
 - 1.3.1 Not Applicable

2. REFERENCES:

- 2.1 Standard Items
- 2.2 164-5749295 Rev N, Armor Panel
- 2.3 151-5749254 Rev AJ, Structural Assy & Instl Engine Compartment
- 2.4 S9100-AC-MMA-010 Rev 3, Structural Maintenance and Repair Manual For Landing Craft, Air Cushion (LCAC)

3. <u>REQUIREMENTS</u>:

- 3.1 Accomplish repairs to armor panel system at location listed in 1.2, as detailed in 3.2, in accordance with 2.2 through 2.4.
- 3.2 Remove 2 aftermost armor panel assemblies in way of repairs and retain for reinstallation.
- $3.2.1\,$ Remove existing damaged armor mount and mounting brackets and install new between removed 1st and 2nd armor panel assemblies counting from aft end of port engine module forward.
- 3.2.2 Install new armor mount, mounting brackets and retained armor panel assemblies using new securing hardware.
- 3.2.2.1 Existing shims may be reinstalled if not damaged. If existing shims are damaged, new shims shall be installed.
 - 3.2.2.2 New replacement material shall be in accordance with 2.2

1 of 2 ITEM NO: <u>164-11-001</u>

and 2.3.

- 3.3 Accomplish the requirements of 009-12 of 2.1, including Table 4, Column C, Lines One through 7.
 - 3.3.1 Accomplish Non-Destructive Testing in accordance with Line 10.
 - 3.4 Accomplish the requirements of 009-32 of 2.1 for disturbed surfaces.
- 4. <u>NOTES</u>:
 - 4.1 None.
- 5. GOVERNMENT FURNISHED MATERIAL (GFM):
- 5.1 <u>LLTM</u>:
- 1. None.
- 5.2 PUSH MATERIAL:
- 1. None.
- 5.3 <u>KITTED MATERIAL</u>:
- 1. None.

2 of 2 ITEM NO: <u>164-11-001</u>

SHIP: ASSAULT CRAFT UNIT FIVE SEA ITEM NO: 164-85-001

DET. (ACU-5)

PCN: <u>BOST-0020</u>

COAR: <u>26-057</u>

CMP: NONE

PLANNER: <u>SULLIVAN</u>

1. SCOPE:

1.1 Title: LCAC1 Class AER-0428A, Maintenance Supports for Engine Armor Panels; accomplish

- 1.2 Location of Work:
 - 1.2.1 Outboard Sides of Port and Starboard Engine Modules
- 1.3 Identification:
 - 1.3.1 Not Applicable

2. <u>REFERENCES</u>:

- 2.1 Standard Items
- 2.2 LCAC AER-0428A, Maintenance Supports for Engine Armor Panels

3. REOUIREMENTS:

- 3.1 Accomplish removals, modifications and installations incidental to LCAC1 Class AER-0428A, Titled: Maintenance Supports for Engine Armor Panels, at locations listed in 1.2 in accordance with 2.2.
- 3.2 Accomplish the requirements of 009-12 of 2.1, including Table 4, Column C, Lines One through 7.
 - 3.2.1 Accomplish Non-Destructive Testing in accordance with Line 10.
- 4. <u>NOTES</u>:
 - 4.1 None.
- 5. GOVERNMENT FURNISHED MATERIAL (GFM):
- 5.1 <u>LLTM</u>:
- 1. None.
- 5.2 PUSH MATERIAL:

1 of 2 ITEM NO: <u>164-85-001</u>

- 1. None.
- 5.3 <u>KITTED MATERIAL</u>:
- 1. None.

2 of 2 ITEM NO: <u>164-85-001</u>

SHIP: <u>ASSAULT CRAFT UNIT FIVE SEA</u> ITEM NO: <u>167-11-001</u>

DET. (ACU-5)

PCN: <u>LC57-Y020</u>

COAR: 26-057

CMP: NONE

PLANNER: <u>SULLIVAN</u>

1. SCOPE:

1.1 Title: Wing Head Cam Lock Fasteners; replace

- 1.2 Location of Work:
 - 1.2.1 Port and Starboard Engine Modules
- 1.3 Identification:
 - 1.3.1 Not Applicable

2. REFERENCES:

- 2.1 Standard Items
- 2.2 LCAC CRAFTALT-0019D Rev 01, Engine Access Camlocks
- 2.3 168-5749302 Rev K, Door Assy, Gearbox Access Engine Compartment

3. <u>REQUIREMENTS</u>:

- 3.1 Accomplish repairs to quick release panel assemblies for gearbox access to engine compartments at location listed in 1.2 in accordance with 2.2 and 2.3 as follows:
- 3.1.1 Remove and install new a total of (30) wing head cam lock fasteners where missing, broken or corroded 15 port and 15 starboard including a total of (20) receptacles with related hardware.
- 4. <u>NOTES</u>:
 - 4.1 None.
- 5. GOVERNMENT FURNISHED MATERIAL (GFM):
- 5.1 <u>LLTM</u>:
- 1. None.
- 5.2 PUSH MATERIAL:

1 of 2 ITEM NO: <u>167-11-001</u>

- 1. None.
- 5.3 <u>KITTED MATERIAL</u>:
- 1. None.

2 of 2 ITEM NO: <u>167-11-001</u>

SHIP: ASSAULT CRAFT UNIT FIVE SEA ITEM NO: 167-11-002

DET. (ACU-5)

PCN: <u>LC57-Y067</u>

COAR: 26-057

CMP: NONE

PLANNER: <u>SULLIVAN</u>

1. SCOPE:

1.1 Title: Weathertight Door and Hatches; repair

- 1.2 Location of Work:
 - 1.2.1 Throughout Craft
- 1.3 Identification:
 - 1.3.1 Not Applicable

2. REFERENCES:

- 2.1 Standard Items
- 2.2 168-5749298 Rev K, Door Assembly, APU Engine Compartment
- 2.3 168-5749306 Rev K, Hatch Assy APU Access
- 2.4 168-5750276 Rev H, Engine Removal Hatch Assy, Engine Compartment
- 2.5 167-5749292 Rev N, Hatch Assy Rectangular
- 2.6 131-5749203 Rev U, Main Deck Assy
- 2.7 802-5748802 Rev K, Plan View of Each Level, Deck & Platform
- 2.8 Systems and Specifications, Steel Structures Painting Council Manual, Volume 2

3. <u>REQUIREMENTS</u>:

3.1 Accomplish repairs to the following (One) door and (10) hatches in accordance with 2.2 through 2.6, using 2.7 for location guidance as follows:

Door No.	Location	Size
1-11-2	Frame 11, Port	30" x 39"
Hatch No.	Location	Size
01-11-1	Frame 11, Stbd	29.25" x 46.75"
01-11-2	Frame 11, Port	29.25" x 46.75"

1 of 2 ITEM NO: <u>167-11-002</u>

01-12-1	Frame	12,	Stbd	49.63"	x	57.63"
01-12-2	Frame	12,	Port	49.63"	х	57.63"
01-13-1	Frame	13,	Stbd	49.63"	х	57.63"
01-13-2	Frame	13,	Port	49.63"	х	57.63"
1-15-1	Frame	15,	Stbd	24"	х	26"
1-15-2	Frame	15,	Port	24"	х	26"
1-17-1	Frame	17,	Stbd	24"	х	26"
1-17-2	Frame	17,	Port	24"	х	26"

- 3.2 Remove existing and install new weathertight gaskets, conforming to FED-SPEC ZZ-R-765.
- 3.2.1 Prior to installing the new gaskets, power tool clean the gasket retainers. Accomplish the requirements of Surface Preparation Specification SSPC-SP-3 of 2.8.
- 3.2.2 Accomplish the requirements of 009-32 of 2.1 for disturbed surfaces.
- (V) (G) "WATER HOSE TEST"
- 3.3 Accomplish the requirements of 009-25 of 2.1, for the local water hose test of weathertight closures repaired in 3.2. Allowable leakage: None.
- 4. $\underline{\text{NOTES}}$:
 - 4.1 None.
- 5. GOVERNMENT FURNISHED MATERIAL (GFM):
- 5.1 <u>LLTM</u>:
- 1. None.
- 5.2 PUSH MATERIAL:
- 1. None.
- 5.3 KITTED MATERIAL:
- 1. None.

2 of 2 ITEM NO: 167-11-002

SHIP: <u>ASSAULT CRAFT UNIT FIVE SEA</u> ITEM NO: <u>234-11-001</u>

DET. (ACU-5)

PCN: <u>LC57-1758</u>

COAR: 26-057

CMP: <u>NONE</u>

PLANNER: <u>PFANTZ</u>

SULLIVAN

1. SCOPE:

- 1.1 Title: Main Engine Start Valve Clamps; replace
- 1.2 Location of Work:
 - 1.2.1 Main Engine Start Valve No. One, 2, 3 and 4
- 1.3 Identification:
 - 1.3.1 Not Applicable

2. <u>REFERENCES</u>:

- 2.1 Standard Items
- 2.2 234-5750029 Rev AK, Main Engine Start System Installation

3. REQUIREMENTS:

- 3.1 Accomplish removal of the existing corroded main engine start valve clamps and install Qty (4) new where located in 1.2.1 in accordance with 2.2.
- 4. NOTES:
 - 4.1 None.
- 5. GOVERNMENT FURNISHED MATERIAL (GFM):
- 5.1 <u>LLTM</u>:
- 1. None.
- 5.2 <u>PUSH MATERIAL</u>:
- 1. None.
- 5.3 <u>KITTED MATERIAL</u>:
- 1. None.

1 of 2 ITEM NO: 234-11-001

2 of 2 ITEM NO: <u>234-11-001</u>

SHIP: <u>ASSAULT CRAFT UNIT FIVE SEA</u> ITEM NO: <u>234-11-002</u>

DET. (ACU-5)

PCN: <u>LC57-1845</u>

COAR: 26-057

CMP: NONE

PLANNER: <u>PFANTZ</u>

1. SCOPE:

1.1 Title: Main Engine Bleed Air Start Screens:replace

- 1.2 Location of Work:
 - 1.2.1 Main Engine Bleed Air Valve NO. One, 2, 3 and 4
- 1.3 Identification:
 - 1.3.1 Not Applicable

2. REFERENCES:

- 2.1 Standard Items
- 2.2 S9234-DK-MMO-010, Main Propulsion Engine TF40B

3. <u>REQUIREMENTS</u>:

- 3.1 Accomplish removals, and installations of the main engine start valve screens located in 1.2.1, in accordance with 2.2.
- 3.1.1 Install new Qty (4) screen assemblies (see figure 714, piece no. 112 of 2.b) located in 1.2.1.

4. <u>NOTES</u>:

- 4.1 Known source for the Main Engine Bleed Valve Screen: Vericor Part Number 0-169-280-01
- 5. <u>GOVERNMENT FURNISHED MATERIAL (GFM)</u>:
- 5.1 <u>LLTM</u>:
- 1. None.
- 5.2 PUSH MATERIAL:
- 1. None.

1 of 2 ITEM NO: <u>234-11-002</u>

5.3 <u>KITTED MATERIAL</u>:

1. None.

2 of 2 ITEM NO: <u>234-11-002</u>

SHIP: <u>ASSAULT CRAFT UNIT FIVE SEA</u> ITEM NO: <u>241-13-001</u>

DET. (ACU-5)

PCN: <u>LC57-1588</u>

COAR: 26-057

CMP: <u>NONE</u>

PLANNER: <u>PFANTZ</u>

SULLIVAN

1. SCOPE:

1.1 Title: Engine Gearbox Oil Collection Flex Tube and Bottle; replace

- 1.2 Location of Work:
 - 1.2.1 Engine Gearbox No. 3
- 1.3 Identification:
 - 1.3.1 Not Applicable

2. <u>REFERENCES</u>:

- 2.1 Standard Items
- 2.2 262-5749889 Rev AD, Lube Oil Installation Aft

3. REQUIREMENTS:

- 3.1 Accomplish removal and installation of a new gearbox vent oil collection bottle (FN 397 of 2.2) as identified in 1.2.1 in accordance with 2.2.
- 3.2 Accomplish removal and installation of a new gearbox vent oil collection tube assembly (FN 233 of 2.2) as identified in 1.2.1 in accordance with 2.2.
- 4. NOTES:
 - 4.1 None.
- 5. GOVERNMENT FURNISHED MATERIAL (GFM):
- 5.1 <u>LLTM</u>:
- 1. None.
- 5.2 <u>PUSH MATERIAL</u>:
- 1. None.

1 of 2 ITEM NO: 241-13-001

5.3 <u>KITTED MATERIAL</u>:

1. None.

2 of 2 ITEM NO: <u>241-13-001</u>

SHIP: <u>ASSAULT CRAFT UNIT FIVE SEA</u> ITEM NO: <u>248-11-001</u>

DET. (ACU-5)

PCN: <u>LC57-Y097</u>

COAR: <u>26-057</u>

CMP: NONE

PLANNER: <u>PFANTZ</u>

SULLIVAN

1. SCOPE:

1.1 Title: Lift Fan Balance and Align; accomplish

- 1.2 Location of Work:
 - 1.2.1 Main Deck, Frames 6-10, Port and Starboard
- 1.3 Identification:
 - 1.3.1 Quantity (4): No. One, 2, 3 and 4 Lift Fans

2. <u>REFERENCES</u>:

- 2.1 Standard Items
- 2.2 S9248-AA-MMA-010, Operation and Maintenance Manual for Landing Craft,
 Air Cushion (LCAC) Lift Systems Fans and Ducting

3. REQUIREMENTS:

- 3.1 Accomplish the requirements of Chapter 6 of 2.2 for adjustments and alignment of the lift fans identified in 1.3.
- 3.2 Accomplish a visual inspection of the exterior surfaces of the lift fan assembly, missing or partially missing erosion tape, loose bearings, cracked bearing supports, misaligned shafting, FOD on blades and foreign material trapped in the blades.
- 3.2.1 Submit one legible copy, in hard copy or electronic media of a report listing results of the requirements of 3.2 to the SUPERVISOR showing exact locations of deficiencies and recommendations for repair.
- 3.3 Accomplish repairs to the lift fans listed in 1.3 in accordance with found defiencies as authorized by the SUPERVISOR in accordance with 2.2.
- 3.4 Adjust and alignment of the Lift Fan Assemblies can be accomplished by proper inspection and adjustments in accordance with 2.2, however if upon startup the Lift Fans require balancing the procedure in 2.2 chapter 6 shall be accomplished.

1 of 2 ITEM NO: <u>248-11-001</u>

- 4. <u>NOTES</u>:
 - 4.1 NA
- 5. GOVERNMENT FURNISHED MATERIAL (GFM):
- 5.1 <u>LLTM</u>:
- 1. None.
- 5.2 <u>PUSH MATERIAL</u>:
- 1. None.
- 5.3 <u>KITTED MATERIAL</u>:
- 1. None.

2 of 2 ITEM NO: <u>248-11-001</u>

SHIP: <u>ASSAULT CRAFT UNIT FIVE SEA</u> ITEM NO: <u>248-11-002</u>

DET. (ACU-5)

PCN: <u>LC57-Y070</u>

COAR: 26-057

CMP: NONE

PLANNER: <u>SULLIVAN</u>

1. SCOPE:

1.1 Title: Starboard Cushion Vanes Repair of; accomplish

- 1.2 Location of Work:
 - 1.2.1 Frame 7, Underwater Hull
- 1.3 Identification:
 - 1.3.1 Cushion Vanes Starboard Fore and Aft

2. REFERENCES:

- 2.1 Standard Items
- 2.2 248-5749558 Rev H, Vane Assembly and Installation
- 2.3 248-5749597 Rev T, Vane Details

3. REQUIREMENTS:

- 3.1 Accomplish a visual inspection of the starboard cushion vane assemblies at location listed in 1.2.1 for corrosion, erosion, cracking, and alignment discrepancies, using 2.2 and 2.3 for guidance.
- 3.2 Submit one legible copy, in hard copy or electronic media, of a report listing the results of the requirements of 3.1 to the SUPERVISOR showing exact locations of deficiencies and recommendations for repairs.
- 3.3 Accomplish repairs as authorized by the SUPERVISOR by disassembling starboard cushion vane assemblies, including bearings, flanges and linkage, clean, lubricate and reassemble and align using new shims, gaskets and associated hardware in accordance with 2.2 and 2.3.
- 3.3.1 Accomplish repairs to the leading edges of vane assemblies by installing new tape from end to end in accordance with 2.3.
- 3.4 Accomplish operational test of starboard cushion vanes to verify proper allignment.

1 of 2 ITEM NO: <u>248-11-002</u>

	3.4.1	Submit	one	legible	copy,	in 1	hard	copy	or	electronic	media,	of	а
report	listing	results	of ·	the requi	irement	s o	f 3.4	l to	the	SUPERVISOR			

- 4. <u>NOTES</u>:
- 4.1 None.
- 5. <u>GOVERNMENT FURNISHED MATERIAL(GFM)</u>:
- 5.1 <u>LLTM</u>:
- 1. None.
- 5.2 <u>PUSH MATERIAL</u>:
- 1. None.
- 5.3 <u>KITTED MATERIAL</u>:
- 1. None.

2 of 2 ITEM NO: <u>248-11-002</u>

SHIP: ASSAULT CRAFT UNIT FIVE SEA ITEM NO: 248-12-001

DET. (ACU-5)

PCN: <u>LC57-Y069</u>

COAR: 26-057

CMP: NONE

PLANNER: <u>SULLIVAN</u>

1. SCOPE:

1.1 Title: Port Cushion Vanes Repair of; accomplish

- 1.2 Location of Work:
 - 1.2.1 Frame 7, Underwater Hull
- 1.3 Identification:
 - 1.3.1 Cushion Vanes Port Fore and Aft

2. REFERENCES:

- 2.1 Standard Items
- 2.2 248-5749558 Rev H, Vane Assembly and Installation
- 2.3 248-5749597 Rev T, Vane Details

3. REQUIREMENTS:

- 3.1 Accomplish a visual inspection of the port cushion vane assemblies at location listed in 1.2.1 for corrosion, erosion, cracking, and alignment discrepancies, using 2.2 and 2.3 for guidance.
- 3.2 Submit one legible copy, in hard copy or electronic media, of a report listing the results of the requirements of 3.1 to the SUPERVISOR showing exact locations of deficiencies and recommendations for repairs.
- 3.3 Accomplish repairs as authorized by the SUPERVISOR by disassembling port cushion vane assemblies, including bearings, flanges and linkage, clean, lubricate and reassemble and align using new shims, gaskets and associated hardware in accordance with 2.2 and 2.3.
- 3.3.1 Accomplish repairs to the leading edges of vane assemblies by installing new tape from end to end in accordance with 2.3.
- 3.4 Accomplish operational test of port cushion vanes to verify proper allignment.

1 of 2 ITEM NO: <u>248-12-001</u>

	3.4.1	Submit	one	legible	copy, i	n h	ard	copy	or	electronic	media,	of	a
report	listing	results	of t	he requi	irements	of	3.4	ł to	the	SUPERVISOR	•		

- 4. <u>NOTES</u>:
 - 4.1 None.
- 5. <u>GOVERNMENT FURNISHED MATERIAL(GFM)</u>:
- 5.1 <u>LLTM</u>:
- 1. None.
- 5.2 <u>PUSH MATERIAL</u>:
- 1. None.
- 5.3 <u>KITTED MATERIAL</u>:
- 1. None.

2 of 2 ITEM NO: <u>248-12-001</u>

SHIP: <u>ASSAULT CRAFT UNIT FIVE SEA</u> ITEM NO: <u>251-11-001</u>

DET. (ACU-5)

PCN: <u>LC57-Y081</u>

COAR: 26-057

CMP: NONE

PLANNER: <u>DEFOSSE</u>

1. SCOPE:

1.1 Title: Inlet Air Hoses to APU Filters; replace

- 1.2 Location of Work:
 - 1.2.1 Main Deck, Frame 10, Port and Starboard
- 1.3 Identification:
 - 1.3.1 Not Applicable

2. REFERENCES:

- 2.1 Standard Items
- 2.2 513-5750013 Rev P, Duct Installation Upstream Cooling Air

3. <u>REQUIREMENTS</u>:

- 3.1 Accomplish removals, modifications and installations of the inlet air to apu filter system Qty (One) 2 inch \times 27 inch hose (Item 6 on 2.2) with Qty (4) hose clamps (Item 53 on 2.2) to the port side and Qty (One) 2 inch \times 27 inch hose (Item 6 on 2.2) with Qty (4) hose clamps (Item 53 on 2.2) to the starboard side.
- 3.1.1 Fabricate new hose sections, using existing sections as a template in accordance with 2.2.
- 3.1.2 Restore mating surfaces exposed by removals. Repair by removing high spots, burrs, abrasions, and foreign matter, where removal can be accomplished by hand tools.
- 3.2 Accomplish an operational test of the newly modified and installed hoses to the apu filter system under system operating pressures. Allowable leakage at new and disturbed joints: None.
- 3.2.1 Submit one legible copy, in hard copy or electronic media of a report listing results of the requirements of 3.2 to the SUPERVISOR.

4. NOTES:

1 of 2 ITEM NO: <u>251-11-001</u>

- 4.1 None.
- 5. <u>GOVERNMENT FURNISHED MATERIAL(GFM)</u>:
- 5.1 <u>LLTM</u>:
- 1. None.
- 5.2 <u>PUSH MATERIAL</u>:
- 1. None.
- 5.3 <u>KITTED MATERIAL</u>:
- 1. None.

2 of 2 ITEM NO: <u>251-11-001</u>

SHIP: <u>ASSAULT CRAFT UNIT FIVE SEA</u> ITEM NO: <u>259-11-001</u>

DET. (ACU-5)

PCN: <u>LC57-Y046</u>

COAR: <u>26-057</u>

CMP: NONE

PLANNER: <u>SULLIVAN</u>

1. SCOPE:

1.1 Title: Exhaust Stacks; repair

- 1.2 Location of Work:
 - 1.2.1 Top of Port and Starboard Engine Modules, Frames 12-15
- 1.3 Identification:
 - 1.3.1 Not Applicable

2. REFERENCES:

- 2.1 Standard Items
- 2.2 259-5750004 Rev L, Extension, Exhaust Details & Assembly
- 2.3 151-5749259 Rev L, 01 Deck Assembly Engine Compartment
- 2.4 151-5749269 Rev L, 01 Deck Details Engine Compartment

3. REQUIREMENTS:

- 3.1 Accomplish repairs to exhaust stacks for main engines one through 4 at location listed in 1.2, as follows, in accordance with 2.2 through 2.4.
- 3.1.1 Repair by welding a total Qty of 3 linear feet of cracks located at upper corners and sides of four main engine exhaust stacks at location listed in 1.2.1.
- 3.1.2 3.1.2 Remove existing and install new exhaust stack foundation bolting flanges including hardware for number 3 and 4 main engines.
- 3.2 Accomplish the requirements of 009-12 of 2.1, including Table 4, Column(s) C and D, Lines One through 7.
 - 3.2.1 Accomplish Non-Destructive Testing in accordance with Line 10.

4. NOTES:

4.1 None.

1 of 2 ITEM NO: <u>259-11-001</u>

- 5. GOVERNMENT FURNISHED MATERIAL (GFM):
- 5.1 <u>LLTM</u>:
- 1. None.
- 5.2 <u>PUSH MATERIAL</u>:
- 1. None.
- 5.3 <u>KITTED MATERIAL</u>:
- 1. None.

2 of 2 ITEM NO: <u>259-11-001</u>

SHIP: <u>ASSAULT CRAFT UNIT FIVE SEA</u> ITEM NO: <u>261-90-001</u>

DET. (ACU-5)

PCN: <u>BOST-0024</u>

COAR: 26-057

CMP: <u>NONE</u>

PLANNER: <u>SULLIVAN</u>

1. SCOPE:

1.1 Title: LCAC1 Class-0449K Main Fuel Feed Boost Pump Safety Relay; accomplish

- 1.2 Location of Work:
 - 1.2.1 2-14-2-0
 - 1.2.2 2-14-1-Q
- 1.3 Identification:
 - 1.3.1 Relay, P/N M83536/33-005

2. REFERENCES:

- 2.1 Standard Items
- 2.2 LCAC CRAFTALT-0449K, Main Fuel Feed Boost Pump Safety Relay
- 2.3 324-7543419 Rev A, Main Fuel Feed Pump relay Installation

3. REQUIREMENTS:

- 3.1 Accomplish removals, modifications and installations incidental to LCACl Class C/A-0449K, Main Fuel Feed Boost Pump Safety Relay at locations listed in 1.2 in accordance with 2.2 and 2.3.
- (I)(V) "OPERATIONAL TEST"
- 3.2 Verify by operational checks that all electrical devices or components installed by this C/A operate satisfactorily.
 - 3.2.1 Record readings on performance summary sheets.
 - 3.2.1.1 Record readings on performance summary sheets.
- 3.2.1.2 Submit one legible copy, in hard copy or electronic media, of completed summary sheets to the SUPERVISOR.

4. NOTES:

1 of 2 ITEM NO: <u>261-90-001</u>

- 4.1 None.
- 5. <u>GOVERNMENT FURNISHED MATERIAL(GFM)</u>:
- 5.1 <u>LLTM</u>:
- 1. None.
- 5.2 <u>PUSH MATERIAL</u>:
- 1. None.
- 5.3 <u>KITTED MATERIAL</u>:
- 1. None.

2 of 2 ITEM NO: <u>261-90-001</u>

SHIP: <u>ASSAULT CRAFT UNIT FIVE SEA</u> ITEM NO: <u>313-11-001</u>

DET. (ACU-5)

PCN: <u>LC57-Y082</u>

COAR: 26-057

CMP: <u>NONE</u>

PLANNER: <u>DEFOSSE</u>

1. SCOPE:

1.1 Title: Outboard Demister Valve, Air Duct with Clamps; install

- 1.2 Location of Work:
 - 1.2.1 Battery Compartment (2-15-4-Q), Frame 15-16, Port
- 1.3 Identification:
 - 1.3.1 Not Applicable

2. REFERENCES:

- 2.1 Standard Items
- 2.2 313-5748998 Rev N, Vent, Instl & Details Battery Compt

3. REQUIREMENTS:

- 3.1 Accomplish removals, modifications and installations of the outboard demister valve flex air duct hose assembly, with associated qty (2) clamps, located in 1.2.1, (from elbow flange assembly to wand), in accordance with 2.2.
- 3.1.1 Restore mating surfaces exposed by removals. Repair by removing high spots, burrs, abrasions, and foreign matter, where removal can be accomplished by hand tools.

(V)(G) "OPERATIONAL TEST"

- 3.2 Accomplish an operational test of the newly modified and installed flex air duct hose assembly under system operating pressure and temperature. Allowable leakage at new and disturbed joints: None.
- 3.2.1 Submit one legible copy, in hard copy or electronic media of a report listing results of the requirements of 3.2 to the SUPERVISOR.

4. NOTES:

- 4.1 None.
- 5. GOVERNMENT FURNISHED MATERIAL(GFM):

1 of 2 ITEM NO: <u>313-11-001</u>

- 5.1 <u>LLTM</u>:
- 1. None.
- 5.2 PUSH MATERIAL:
- 1. None.
- 5.3 <u>KITTED MATERIAL</u>:
- 1. None.

2 of 2 ITEM NO: <u>313-11-001</u>

SHIP: <u>ASSAULT CRAFT UNIT FIVE SEA</u> ITEM NO: <u>330-11-001</u>

DET. (ACU-5)

PCN: <u>LC57-Y076</u>

COAR: 26-057

CMP: <u>NONE</u>

PLANNER: <u>BENVIE</u>

SULLIVAN

1. SCOPE:

- 1.1 Title: Lighting Switch Ground Lug; replace
- 1.2 Location of Work:
 - 1.2.1 2-5-4-Q
- 1.3 Identification:
 - 1.3.1 Not Applicable

2. <u>REFERENCES</u>:

- 2.1 Standard Items
- 2.2 DOD-STD-2003, Electric Plant Installation, Standard Methods for surface Ships and Submarines
- 2.3 MIL-STD-1310, Shipboard Bonding, Grounding and other Techniques for Electromagnetic Compatibility and Safety

3. <u>REQUIREMENTS</u>:

- 3.1 Replace defective ground lug in accordance with 2.2 and 2.3
 - 3.1.1 Remove existing and install new lugs conforming to MIL-T-16366.
- 4. <u>NOTES</u>:
 - 4.1 None.
- 5. GOVERNMENT FURNISHED MATERIAL (GFM):
- 5.1 <u>LLTM</u>:
- 1. None.
- 5.2 PUSH MATERIAL:

1 of 2 ITEM NO: 330-11-001

1. None.

5.3 <u>KITTED MATERIAL</u>:

1. None.

2 of 2 ITEM NO: <u>330-11-001</u>

SHIP: <u>ASSAULT CRAFT UNIT FIVE SEA</u> ITEM NO: <u>343-12-001</u>

DET. (ACU-5)

PCN: <u>LC57-1858</u>

COAR: 26-057

CMP: <u>NONE</u>

PLANNER: <u>SULLIVAN</u>

1. <u>SCOPE</u>:

- 1.1 Title: Duralife Filter Latches; install
- 1.2 Location of Work:
 - 1.2.1 APU Engine Compartment (1-11-2-Q)
- 1.3 Identification:
 - 1.3.1 Not Applicable

2. REFERENCES:

- 2.1 Standard Items
- 2.2 311-5750039 Rev H, Door, Actuator, APU Fire Detail Assembly
- 2.3 311-5750049 Rev G, Latch, Filter Attaching
- 2.4 802-5748802 Rev K, Plan View of Each Level, Deck & Platform

3. REQUIREMENTS:

- 3.1 Accomplish repair to APU filter latches using 2.4 for location guidance as follows:
- 3.2 Remove existing and install new a total of (6) latches for APU fire door where broken/rusted in compartment listed in 1.2.1, in accordance with 2.2 and 2.3.
- 4. NOTES:
 - 4.1 None.
- 5. GOVERNMENT FURNISHED MATERIAL (GFM):
- 5.1 <u>LLTM</u>:
- 1. None.
- 5.2 <u>PUSH MATERIAL</u>:

1 of 2 ITEM NO: <u>343-12-001</u>

- 1. None.
- 5.3 <u>KITTED MATERIAL</u>:
- 1. None.

2 of 2 ITEM NO: <u>343-12-001</u>

SHIP: <u>ASSAULT CRAFT UNIT FIVE SEA</u> ITEM NO: <u>441-11-001</u>

DET. (ACU-5)

PCN: <u>LC57-Y093</u>

COAR: 26-057

CMP: <u>NONE</u>

PLANNER: <u>BENVIE</u>

1. SCOPE:

1.1 Title: LCAC Communication System(s) Inspection and Testing; accomplish prior start of C/A 433K

- 1.2 Location of Work:
 - 1.2.1 Throughout the Craft
- 1.3 Identification:
 - 1.3.1 Interior Voice Control Units (IVCU)
 - 1.3.2 Communication Control Units
 - 1.3.3 Public address System
 - 1.3.4 Alarm Generator System
 - 1.3.5 UHF Radio
 - 1.3.6 VHF Radio
 - 1.3.7 HF Radio
 - 1.3.8 Radar System
 - 1.3.9 Man-On-the-Move (MOM) Radio
 - 1.3.10 Global Positioning System

2. <u>REFERENCES</u>:

- 2.1 Standard Items
- 2.2 SE100-AW-MMA-010/020, Vol I/Vol II, LCAC Communication Systems
- 3. <u>REQUIREMENTS</u>:
- (I) (V) "OPERATIONAL TEST"
- 3.1 Prior to accomplishing Work Item 441-90-001, CraftAlt 433K perform an operational test of the equipment listed in 1.3 in accordance with 2.2.

1 of 2 ITEM NO: <u>441-11-001</u>

	3.1.1	Submit	one	legible	copy,	in hard	copy	or	electronic	media	of	а
report	listing	the resu	ults	of 3.1	to the	SUPERVIS	SOR.					

- 4. <u>NOTES</u>:
 - 4.1 None.
- 5. GOVERNMENT FURNISHED MATERIAL (GFM):
- 5.1 <u>LLTM</u>:
- 1. None.
- 5.2 <u>PUSH MATERIAL</u>:
- 1. None.
- 5.3 <u>KITTED MATERIAL</u>:
- 1. None.

2 of 2 ITEM NO: <u>441-11-001</u>

SHIP: <u>ASSAULT CRAFT UNIT FIVE SEA</u> ITEM NO: <u>441-11-002</u>

DET. (ACU-5)

PCN: <u>LC57-Y079</u>

COAR: 26-057

CMP: NONE

PLANNER: BENVIE

1. SCOPE:

- 1.2 Location of Work:
 - 1.2.1 Various
- 1.3 Identification:
 - 1.3.1 Communication Power Supply Cable C-CNR-01
 - 1.3.2 Communication Power Supply Cable C-CPS-01
 - 1.3.3 Communication Power Supply Cable LC3-1P-H(1)
 - 1.3.4 Communication Power Supply Cable LC3-1P-G(1)
 - 1.3.5 Communication Power Supply Cable C-ENS-01
 - 1.3.6 Communication Power Supply Cable 3EDC-28P-E
 - 1.3.7 Communication Power Supply Cable C-CJB-25

2. <u>REFERENCES</u>:

- 2.1 Standard Items
- 2.2 321-7088728 Rev A, Communication Power Supply Removal

3. REQUIREMENTS:

- 3.1 Prior to accomplishing Work Item 441-90-001, CraftAlt 433K, remove the cables identified in 1.3, using 2.2 for guidance
- 4. <u>NOTES</u>:
 - 4.1 None.
- 5. GOVERNMENT FURNISHED MATERIAL (GFM):
- 5.1 <u>LLTM</u>:

1 of 2 ITEM NO: 441-11-002

- 1. None.
- 5.2 PUSH MATERIAL:
- 1. None.
- 5.3 <u>KITTED MATERIAL</u>:
- 1. None.

2 of 2 ITEM NO: <u>441-11-002</u>

SHIP: <u>ASSAULT CRAFT UNIT FIVE SEA</u> ITEM NO: <u>441-85-001</u>

DET. (ACU-5)

PCN: LC57-Y091

COAR: 26-057

CMP: <u>NONE</u>

PLANNER: <u>BENVIE</u>

SULLIVAN

1. SCOPE:

1.1 Title: LCAC1 Class AER-491A, HF Antenna Feed through Coupler; accomplish

- 1.2 Location of Work:
 - 1.2.1 Top of P & E Module
- 1.3 Identification:
 - 1.3.1 High Frequency Antenna

2. <u>REFERENCES</u>:

- 2.1 Standard Items
- 2.2 LCAC Alteration Equivalent-To-Repair AER 491A Titled, HF Antenna Feed through Coupler

3. REQUIREMENTS:

- 3.1 Accomplish removals, modifications and installations incidental to LCAC1 Class AER-491A, HF Antenna Feed through Coupler in accordance with 2.2.
- 3.1.1 Accomplish the requirements of 009-25 of 2.1. for a local hose test of HF Antenna Feed Through Coupler. Allowable leakage: None
- 3.1.1.1 Submit one legible copy, in hard copy or electronic media of a report listing results of the requirements of 3.1.1 to the SUPERVISOR.
- 4. NOTES:
 - 4.1 None.
- 5. GOVERNMENT FURNISHED MATERIAL (GFM):
- 5.1 <u>LLTM</u>:
- 1. None.

1 of 2 ITEM NO: <u>441-85-001</u>

- 5.2 <u>PUSH MATERIAL</u>:
- 1. None.
- 5.3 <u>KITTED MATERIAL</u>:
- 1. None.

2 of 2 ITEM NO: <u>441-85-001</u>

SHIP: <u>ASSAULT CRAFT UNIT FIVE SEA</u> ITEM NO: <u>441-90-001</u>

DET. (ACU-5)

PCN: <u>LC57-Y077</u>

COAR: 26-057

CMP: <u>NONE</u>

PLANNER: <u>BENVIE</u>

SULLIVAN

1. SCOPE:

1.1 Title: LCAC Class CraftAlt-433K, Install ARC-210/220 Radios; accomplish

1.2 Location of Work:

1.2.1 1-3-1-C

1.3 Identification:

1.3.1 ARC-210/220 Radios

2. <u>REFERENCES</u>:

- 2.1 Standard Items
- 2.2 441-7541839 Rev A, ARC 210/220 Radio BWD Ripout
- 2.3 441-7541840 Rev A, ARC 210/220 Radio BWD Install
- 2.4 441-7541841 Rev A, ARC 210/220 Radio CA Run Sheets
- 2.5 441-7541842 Rev A, SECVOX J-Box Mod Incdt Radio
- 2.6 441-7541843 Rev A, Fill Panel Fabrication
- 2.7 441-7541844 Rev A, Arr Mods ARC-210/220 Radios
- 2.8 321-7541845 Rev A, Radio LTG CTRL Pnl Fab
- 2.9 321-7541846 Rev A, Pwr Mods Incdt ARC 210/220
- 2.10 441-7541847 Rev A, Misc Detail HF FLTR/LVL Card
- 2.11 184-7541848 Rev A, Misc FDNS Incid to CAR 433K
- 2.12 441-7539780 Rev B, High Frequency Antenna Replacement
- 2.13 LCAC Class Craftalt-433K, Titled; Install ARC-210/220 Radios
- 2.14 53711-446-7642614 Rev -, Arc-210/220 Radio Test

1 of 3 ITEM NO: <u>441-90-001</u>

2.15 LCAC CRAFTALT-385K, Comm Power Supply Removal

3. <u>REQUIREMENTS</u>:

- 3.1 Accomplish removals, modifications and installations incidental to LCAC Class CraftAlt-433K Titled; Install ARC-210/220 Radios in accordance with 2.2 through 2.13 and 2.15.
- 3.1.1 Install Government Furnished Material listed in paragraph 5.1 in accordance with 2.3.
- 3.2 Verify by operational checks that all electrical devices or components installed or modified operate satisfactorily in accordance with 2.14.
- 3.2.1 Submit one legible copy, in hard copy or electronic media of a report listing the results of 3.2 to the SUPERVISOR.

4. NOTES:

4.1 None.

5. GOVERNMENT FURNISHED MATERIAL (GFM):

5.1 <u>LLTM</u>:

	TOTAI							
	QUANTITY		NAME OF	PIECE	REF	NATIONAL	PARA	
	PROV1	IDED	<u>PART</u>	NO.	NO.	STOCK NO.	NO.	
1.	2	EA	Transceiver,	One	2.3	5895014563706	3.1.1	
2.	One	EA	Transeiver, 1749/ARC	2	2.3	5821014134236	3.1.1	
3.	2	EA	Mount , MT- 6567/ARC	3	2.3	5975014438505	3.1.1	
4.	One	EA	Mount, MT-7109/ -220(V)	4	2.3	5975014447929	3.1.1	
5.	2	EA	Remote Control Unit, C- 12571/ARC	5	2.3	5895014563707	3.1.1	
6.	One	EA	Remote Control Unit C-2436/URC	6	2.3	5821014134234	3.1.1	
7.	One	EA	Power Amplifier/Couple r AM-7531/URC	7	2.3	5821014158673	3.1.1	

2 of 3 ITEM NO: <u>441-90-001</u>

8.	One	EA	Mount, MT-7107/ ARC-220(V)	8	2.3	5975014456167	3.1.1
9.	3	EA	Comsec, Main Terminal Unit, KY-100	9	2.3	5810013761380	3.1.1
10.	3	EA	Remote Control Unit Z-AVH	10	2.3	5810013761381	3.1.1
11.	One	EA	HF Antenna Feedthrough	15	2.3	P/N11967	3.1.1
12.	One	EA	HF Longwire Antenna Kit	16	2.3	P/N7539780	3.1.1

5.2 <u>PUSH MATERIAL</u>:

1. None.

5.3 <u>KITTED MATERIAL</u>:

1. None.

3 of 3 ITEM NO: <u>441-90-001</u>

SHIP: <u>ASSAULT CRAFT UNIT FIVE SEA</u> ITEM NO: <u>529-11-001</u>

DET. (ACU-5)

PCN: <u>LC57-Y092</u>

COAR: 26-057

CMP: NONE

PLANNER: <u>DEFOSSE</u>

1. SCOPE:

1.1 Title: Compartment Pressure Release Piping; replace

- 1.2 Location of Work:
 - 1.2.1 Main Deck, Frame 5, Port and Starboard
- 1.3 Identification:
 - 1.3.1 Qty (2) 1" O.D. X 12" Lg, Alum Tubing
 - 1.3.2 Qty (2) .125" Tk, 3.1" X 4", Alum Plate

2. REFERENCES:

- 2.1 Standard Items
- 2.2 529-5749866 Rev AD, Bilge System Installation
- 2.3 529-5749868 Rev G, Bilge Assembly and Details
- 2.4 S6240-A9-MAN-010 Rev 2, Welding and Inspection Manual for Landing Craft Air Cushion

3. REQUIREMENTS:

- 3.1 Accomplish removals, modifications and installations of the compartment pressure release piping and plate located in 1.2 and listed in 1.3, in accordance with 2.2, 2.3 and the following:
- 3.1.1 Fabricate new sections, using existing sections as a template in accordance with 2.2 and 2.3.
- 3.1.1.1 Chip and grind surfaces flush and smooth in way of removals and installations.
- 3.1.1.2 Install new Qty (2) tube assemblies (piece no. 12 on 2.3) and Qty (2) plate sections (piece no. 13 on 2.3).
- 3.1.2 Accomplish the requirements of 2.4 and 009-12 of 2.1, including Table One, Column A, Lines One through 10.

1 of 2 ITEM NO: <u>529-11-001</u>

- 3.1.3 Accomplish the requirements of 2.4 and 009-12 of 2.1, including Table 4, Column C, Lines One through 7.
- 3.1.3.1 Accomplish nondestructive testing in accordance with Line 10.
- 3.1.3.2 Submit one legible copy, in hard copy or electronic media of a report listing results of the requirements of 3.1.3.1 to the SUPERVISOR.
- (V) (G) "OPERATIONAL TEST"
- 3.2 Accomplish an operational test of the newly modified and installed compartment pressure release piping system under system operating pressure. Allowable leakage at new and disturbed joints: None.
- 3.2.1 Submit one legible copy, in hard copy or electronic media of a report listing results of the requirements of 3.2 to the SUPERVISOR.
- 4. NOTES:
 - 4.1 None.
- 5. GOVERNMENT FURNISHED MATERIAL (GFM):
- 5.1 LLTM:
- 1. None.
- 5.2 PUSH MATERIAL:
- 1. None.
- 5.3 <u>KITTED MATERIAL</u>:
- 1. None.

2 of 2 ITEM NO: <u>529-11-001</u>

SHIP: <u>ASSAULT CRAFT UNIT FIVE SEA</u> ITEM NO: <u>551-11-001</u>

DET. (ACU-5)

PCN: <u>LC57-Y085</u>

COAR: 26-057

CMP: <u>NONE</u>

PLANNER: <u>DEFOSSE</u>

1. SCOPE:

1.1 Title: Inlet Anti-Icing Air Hose to Stbd Prop Shroud; replace

- 1.2 Location of Work:
 - 1.2.1 Main Deck, Frame 18, Stbd
- 1.3 Identification:
 - 1.3.1 Not Applicable

2. REFERENCES:

- 2.1 Standard Items
- 2.2 246-5750045 Rev T, Anti-Icing Installation Prop Shroud

3. <u>REQUIREMENTS</u>:

- 3.1 Accomplish removals, modifications and installations of the inlet anticing air hose to the stbd prop shroud, Qty (One) 2 1/2 inch x 2 foot hose and Qty (2) 2 1/2 inch hose clamps.
- 3.1.1 Fabricate new hose section, using existing section as a template in accordance with 2.2.
- 3.1.2 Restore mating surfaces exposed by removals. Repair by removing high spots, burrs, abrasions, and foreign matter, where removal can be accomplished by hand tools.
- 3.2 Accomplish an operational test of the newly modified and installed hose to the stbd prop shroud under system operating pressures and temperatures. Allowable leakage at new and disturbed joints: None.
- 3.2.1 Submit one legible copy, in hard copy or electronic media of a report listing results of the requirements of 3.2 to the SUPERVISOR.

4. $\underline{\text{NOTES}}$:

4.1 None.

1 of 2 ITEM NO: <u>551-11-001</u>

- 5. GOVERNMENT FURNISHED MATERIAL(GFM):
- 5.1 <u>LLTM</u>:
- 1. None.
- 5.2 <u>PUSH MATERIAL</u>:
- 1. None.
- 5.3 <u>KITTED MATERIAL</u>:
- 1. None.

2 of 2 ITEM NO: <u>551-11-001</u>

SHIP: <u>ASSAULT CRAFT UNIT FIVE SEA</u> ITEM NO: <u>555-85-001</u>

DET. (ACU-5)

PCN: <u>BOST-0019</u>

COAR: 26-057

CMP: NONE

PLANNER: <u>SULLIVAN</u>

1. SCOPE:

1.1 Title: LCAC Class AER-0372A Rev 01, Fire Sensor Mounting Mod, Lower Main Engine; accomplish

- 1.2 Location of Work:
 - 1.2.1 Various
- 1.3 Identification:
 - 1.3.1 Lower Main Engine Sensor

2. <u>REFERENCES</u>:

- 2.1 Standard Items
- 2.2 555-5749920 Rev E, Bracket Details Fire Sensor Installation
- 2.3 LCAC Class Alteration-Equivalent-To-A-Repair AER-0372A Rev 01, Titled: Fire Sensor Mtg Mod, Lower Main Engine

3. <u>REQUIREMENTS</u>:

- 3.1 Accomplish removals, modifications and installations incidental to LCAC Class AER-0372A Rev 01, Titled: Fire Sensor Mounting Mod, Lower Main Engine in accordance with 2.2 and 2.3.
- 3.1.1 Accomplish the requirements of 009-12 of 2.1, including Table 4, Column D, Lines One through 7.
- 3.2 Verify by operational checks that all electrical devices or components installed or modified by this drawing operate satisfactorily.
- 3.2.1 Submit one legible copy, in hard copy or electronic media of a report listing results of the requirements of 3.2 to the SUPERVISOR.

4. NOTES:

- 4.1 None.
- 5. GOVERNMENT FURNISHED MATERIAL (GFM):

1 of 2 ITEM NO: <u>555-85-001</u>

- 5.1 <u>LLTM</u>:
- 1. None.
- 5.2 PUSH MATERIAL:
- 1. None.
- 5.3 <u>KITTED MATERIAL</u>:
- 1. None.

2 of 2 ITEM NO: <u>555-85-001</u>

SHIP: <u>ASSAULT CRAFT UNIT FIVE SEA</u> ITEM NO: <u>568-85-002</u>

DET. (ACU-5)

PCN: <u>BOST-0022</u>

COAR: 26-057

CMP: <u>NONE</u>

PLANNER: <u>PFANTZ</u>

SULLIVAN

1. SCOPE:

1.1 Title: LCAC AER-0508A, Bow Thruster Manifold Thruster Ring Crack Repair; accomplish

- 1.2 Location of Work:
 - 1.2.1 Port and Starboard Frame 7
- 1.3 Identification:
 - 1.3.1 Bow Thruster (Quantity 2)

2. REFERENCES:

- 2.1 Standard Items
- 2.2 LCAC AER-0508A, Bow Thruster Manifold Thruster Ring Crack Repair
- 2.3 S9598-AL-MMA-010, LCAC Bow Thruster
- 2.4 568-5750024 Rev F, Support Ring-Bearing
- 2.5 568-6386382 Rev H, Aluminum Manifold Details and Assembly
- 2.6 LCAC ADVISORY-04-03, Bow Thruster Ring Crack Repair Procedures

3. <u>REQUIREMENTS</u>:

- 3.1 Accomplish removals, modifications and installations incidental to AER-0508A, Bow Thruster Manifold Thruster Ring Crack Repair, in accordance with 2.2 through 2.6.
- 4. NOTES:
 - 4.1 None.
- 5. GOVERNMENT FURNISHED MATERIAL (GFM):
- 5.1 <u>LLTM</u>:

1 of 2 ITEM NO: <u>568-85-002</u>

- 1. None.
- 5.2 <u>PUSH MATERIAL</u>:
- 1. None.
- 5.3 <u>KITTED MATERIAL</u>:
- 1. None.

2 of 2 ITEM NO: <u>568-85-002</u>

SHIP: ASSAULT CRAFT UNIT FIVE SEA ITEM NO: 612-11-001

DET. (ACU-5)

PCN: <u>LC57-Y034</u>

COAR: <u>26-057</u>

CMP: <u>NONE</u>

PLANNER: <u>SULLIVAN</u>

1. SCOPE:

1.1 Title: Handrail System Repairs; accomplish

- 1.2 Location of Work:
 - 1.2.1 Top of P&E Module
 - 1.2.2 Top of Command Module
 - 1.2.3 Top of Port Engine Module
 - 1.2.4 Top of Port Lift Fan
- 1.3 Identification:
 - 1.3.1 Not Applicable

2. <u>REFERENCES</u>:

- 2.1 Standard Items
- 2.2 623-5750170 Rev V, Ladder and Handrail Instl and Details
- 2.3 623-5749098 Rev R, Ladder and Handrail Assembly and Details

3. REOUIREMENTS:

- 3.1 Accomplish repairs to Handrail System located in 1.2.1 through 1.2.4 in accordance with 2.2 and 2.3 as follows:
- 3.1.1 Install new (6) stanchion assemblies, rope assemblies, and all related hardware where missing at top of P and E Module.
- 3.1.2 Install new (4) stanchion assemblies, rope assemblies, and all related hardware where missing at top of Command Module.
- 3.1.3 Install new (2) rope assemblies, and all related hardware where missing at top inboard side of Port Engine Module.
- 3.1.4 Install new (2) rope assemblies, top and bottom and all related hardware where missing at aft end, top side of Port Engine Module.

1 of 2 ITEM NO: <u>612-11-001</u>

- 3.1.5 Install new (2) rope assemblies, top and bottom and all related hardware where missing at top inboard side of Port Lift Fan.
- 3.1.6 Install new (1) rope assembly, bottom and all related hardware where missing, between forward end of Port Engine Module and aft end of Port Lift Fan at inboard side of walkway.
- 3.1.7 Install new a total of (12) quick release pins and related hardware where missing at stanchion sockets at various locations.
- 3.1.8 Accomplish the requirements of 009-12 of 2.1, including Table 4, Column C, Lines One through 7.
- 3.1.8.1 Accomplish Non-Destructive Testing in accordance with Line 10.
- 4. NOTES:
 - 4.1 None.
- 5. GOVERNMENT FURNISHED MATERIAL (GFM):
- 5.1 <u>LLTM</u>:
- 1. None.
- 5.2 PUSH MATERIAL:
- 1. None.
- 5.3 <u>KITTED MATERIAL</u>:
- 1. None.

2 of 2 ITEM NO: <u>612-11-001</u>

SHIP: <u>ASSAULT CRAFT UNIT FIVE SEA</u> ITEM NO: <u>612-85-001</u>

DET. (ACU-5)

PCN: <u>LC57-Y056</u>

COAR: 26-057

CMP: <u>NONE</u>

PLANNER: <u>SULLIVAN</u>

1. SCOPE:

1.1 Title: LCAC1 Class AER-0405A, Handrail Stanchion Base, Reinforce; accomplish

- 1.2 Location of Work:
 - 1.2.1 Weather Decks, Port and Starboard
- 1.3 Identification:
 - 1.3.1 Not Applicable

2. REFERENCES:

- 2.1 Standard Items
- 2.2 LCAC Alteration-Equivalent-To-A-Repair AER-0405A, Titled, Handrail Stanchion Base, Reinforce
- 2.3 S9100-AC-MMA-010 Rev 2 CHG B, Structural Maintenance and Repair Manual For Landing Craft, Air Cushion (LCAC)
- 2.4 623-5750170 Rev V, Ladder and Handrail Instl and Details

3. <u>REQUIREMENTS</u>:

- 3.1 Accomplish removals, modifications and installations incidental to LCAC1 Class AER-0405A, Handrail Stanchion Base, Reinforce at location listed in 1.2.1 in accordance with 2.2 through 2.4.
- 3.2 Accomplish the requirements of 009-12 of 2.1, including Table 4, Column C, Lines One through 7.
- 3.3 Accomplish the requirements of 009-32 of 2.1, for surface preparation and preservation of disturbed deck surfaces.

4. $\underline{\text{NOTES}}$:

- 4.1 None.
- 5. GOVERNMENT FURNISHED MATERIAL (GFM):

1 of 2 ITEM NO: <u>612-85-001</u>

- 5.1 <u>LLTM</u>:
- 1. None.
- 5.2 <u>PUSH MATERIAL</u>:
- 1. None.
- 5.3 <u>KITTED MATERIAL</u>:
- 1. None.

2 of 2 ITEM NO: <u>612-85-001</u>

SHIP: <u>ASSAULT CRAFT UNIT FIVE SEA</u> ITEM NO: <u>613-11-001</u>

DET. (ACU-5)

PCN: <u>LC57-Y017</u>

COAR: 26-057

CMP: <u>NONE</u>

PLANNER: <u>SULLIVAN</u>

1. SCOPE:

1.1 Title: Passenger Seating, repairs

- 1.2 Location of Work:
 - 1.2.1 P and E Module
- 1.3 Identification:
 - 1.3.1 Not Applicable

2. REFERENCES:

- 2.1 Standard Items
- 2.2 661-5749056 Rev W, Passenger Seating Instl
- 2.3 661-5749719 Rev T, Seat Support Assy & Details Passenger

3. <u>REQUIREMENTS</u>:

- 3.1 Accomplish repairs to passenger seats located in 1.2 in accordance with 2.2, and 2.3 as follows:
- 3.1.1 Accomplish installation of (2) new support rods where missing including hardware for passenger seating, one at aft bulkhead at most inboard seat and one at forward bulkhead at most inboard seat.
- 3.1.2 Accomplish the requirements of 009-12 of 2.1, including Table 4, Column C, Lines One through 7.

4. NOTES:

- 4.1 None.
- 5. GOVERNMENT FURNISHED MATERIAL (GFM):
- 5.1 <u>LLTM</u>:
- 1. None.

1 of 2 ITEM NO: <u>613-11-001</u>

- 5.2 <u>PUSH MATERIAL</u>:
- 1. None.
- 5.3 <u>KITTED MATERIAL</u>:
- 1. None.

2 of 2 ITEM NO: <u>613-11-001</u>

SHIP: <u>ASSAULT CRAFT UNIT FIVE SEA</u> ITEM NO: <u>625-11-001</u>

DET. (ACU-5)

PCN: <u>LC57-1832</u>

COAR: 26-057

CMP: <u>NONE</u>

PLANNER: <u>BENVIE</u>

1. SCOPE:

1.1 Title: Stbd Cabin Wiper Assy; repair

1.2 Location of Work:

1.2.1 1-3-1-C

1.3 Identification:

1.3.1 Qty (One) Windshield Wiper Assy

2. REFERENCES:

- 2.1 Standard Items
- 2.2 625-5749041 Rev W, Windshield Wiper Details & Assembly

3. <u>REQUIREMENTS</u>:

- 3.1 Repair Wiper Assy located in 1.2.1 and Identified in 1.3.1 in accordance with 2.2.
- 3.2 Verify by operational checks that all Electrical Devices or components installed, operate satisfactorily.
- 4. <u>NOTES</u>:
 - 4.1 None.
- 5. <u>GOVERNMENT FURNISHED MATERIAL (GFM)</u>:
- 5.1 <u>LLTM</u>:
- 1. None.
- 5.2 PUSH MATERIAL:
- 1. None.
- 5.3 <u>KITTED MATERIAL</u>:

1 of 2 ITEM NO: <u>625-11-001</u>

1. None.

2 of 2 ITEM NO: <u>625-11-001</u>

SHIP: <u>ASSAULT CRAFT UNIT FIVE SEA</u> ITEM NO: <u>625-11-002</u>

DET. (ACU-5)

PCN: <u>LC57-Y087</u>

COAR: 26-057

CMP: <u>NONE</u>

PLANNER: <u>DEFOSSE</u>

1. SCOPE:

1.1 Title: Windshield Wash System: Piping, Fittings, Nozzle, Bracket Assembly (Mounting Cap); replace

- 1.2 Location of Work:
 - 1.2.1 Command Module and Main Deck, Frames 3-6, Starboard
- 1.3 Identification:
 - 1.3.1 Not Applicable

2. <u>REFERENCES</u>:

- 2.1 Standard Items
- 2.2 625-5749102 Rev W, Windshield Wash Installation
- 2.3 625-5750156 Rev K, Tube Assembly Windshield Wash System
- 2.4 625-5750157 Rev J, Windshield Wash Details

3. REOUIREMENTS:

- 3.1 Accomplish removals, modifications and installations of the windshield wash piping located in 1.2.1, in accordance with 2.2, 2.3, 2.4 and the following:
- 3.1.1 Fabricate new sections, using existing sections as a template in accordance with $2.2,\ 2.3$ and 2.4.
- 3.1.2 Remove existing hose and damaged tubing assembly and install new Qty (One) 3/8 inch x 9 foot tube assembly with associated fittings (FN-179), (from main deck at frame 6 to 01 level).
- 3.1.3 Make-up existing Qty (2) piping hangers for the inboard side windows.
- 3.1.4 Make-up and install Qty (One) bracket assembly (mounting cap, FN-206) at nozzle to the outboard middle side window.
 - 3.1.5 Install new Qty (One) windshield wash nozzle (FN-148) to the

1 of 2 ITEM NO: <u>625-11-002</u>

outboard rear side window.

- 3.1.6 Restore mating surfaces exposed by removals. Repair by removing high spots, burrs, abrasions, and foreign matter, where removal can be accomplished by hand tools.
- 3.1.7 The length of externally threaded fasteners shall be such that a minimum of two threads to a maximum of five threads shall protrude beyond the crown of the tightened nut.
- 3.2 Clean and flush the new and disturbed sections of windshield wash piping with hot fresh water for one hour. The temperature of the water shall not drop below 110 degrees Fahrenheit at the outlet of the flushed pipes.
- 3.3 Accomplish the requirements of 009-71 of 2.1 for new and disturbed windshield wash piping, using clean, fresh water at 100 PSIG.
- 3.3.1 Submit one legible copy, in hard copy or electronic media of a report listing results of the requirements of 3.3 to the SUPERVISOR.

(V) (G) "OPERATIONAL TEST"

- 3.4 Accomplish an operational test of the newly modified and installed windshield wash piping system under system operating pressure. Allowable leakage at new and disturbed joints: None.
- 3.4.1 Submit one legible copy, in hard copy or electronic media of a report listing results of the requirements of 3.4 to the SUPERVISOR.

4. <u>NOTES</u>:

- 4.1 None.
- 5. GOVERNMENT FURNISHED MATERIAL (GFM):
- 5.1 <u>LLTM</u>:
- 1. None.
- 5.2 <u>PUSH MATERIAL</u>:
- 1. None.
- 5.3 <u>KITTED MATERIAL</u>:
- 1. None.

2 of 2 ITEM NO: <u>625-11-002</u>

SHIP: <u>ASSAULT CRAFT UNIT FIVE SEA</u> ITEM NO: <u>625-11-003</u>

DET. (ACU-5)

PCN: <u>LC57-Y088</u>

COAR: <u>26-057</u>

CMP: <u>NONE</u>

PLANNER: <u>DEFOSSE</u>

1. SCOPE:

1.1 Title: Air Jet Window Clearing System Hoses and Clamps; replace

- 1.2 Location of Work:
 - 1.2.1 Front of Command Module, Frame 3, Stbd
- 1.3 Identification:
 - 1.3.1 Not Applicable

2. REFERENCES:

- 2.1 Standard Items
- 2.2 625-6386449 Rev H, Air Jet Window Clearing System Installation

3. REQUIREMENTS:

- 3.1 Accomplish removals and installations of the air jet window clearing system, Qty (3) 2 inch x 14 inch hoses (Item 130 on 2.2), Qty (One) 2 1/2 inch x 20 inch hose (Item 147 on 2.2), Qty (16) hose clamps (Item 33 on 2.2), Qty (One) 1 inch x 16 inch hose (for the inboard front window, Item 34 on 2.2) and Qty (4) hose clamps (Item 35 on 2.2).
- 3.1.1 Fabricate new hose sections, using existing sections as a template in accordance with 2.2.
- 3.1.2 Restore mating surfaces exposed by removals. Repair by removing high spots, burrs, abrasions, and foreign matter, where removal can be accomplished by hand tools.
- 3.2 Accomplish an operational test of the newly modified and installed hoses to the air jet window clearing system under system operating pressures and temperatures. Allowable leakage at new and disturbed joints: None.
- 3.2.1 Submit one legible copy, in hard copy or electronic media of a report listing results of the requirements of 3.2 to the SUPERVISOR.

4. <u>NOTES</u>:

1 of 2 ITEM NO: <u>625-11-003</u>

- 4.1 None.
- 5. GOVERNMENT FURNISHED MATERIAL (GFM):
- 5.1 <u>LLTM</u>:
- 1. None.
- 5.2 <u>PUSH MATERIAL</u>:
- 1. None.
- 5.3 <u>KITTED MATERIAL</u>:
- 1. None.

2 of 2 ITEM NO: <u>625-11-003</u>

SHIP: <u>ASSAULT CRAFT UNIT FIVE SEA</u> ITEM NO: <u>625-11-004</u>

DET. (ACU-5)

PCN: <u>LC57-Y089</u>

COAR: 26-057

CMP: <u>NONE</u>

PLANNER: <u>DEFOSSE</u>

1. SCOPE:

1.1 Title: Air Jet Window Clearing System, Expanded Metal Covering and Hangers; install and make-up

- 1.2 Location of Work:
 - 1.2.1 Starboard Outboard Hull to Front of Command Module, Frame 11 1/2 to Frame 3
- 1.3 Identification:
 - 1.3.1 Not Applicable

2. REFERENCES:

- 2.1 Standard Items
- 2.2 625-6386449 Rev H, Air Jet Window Clearing System Installation
- 2.3 S6240-A9-MAN-010 Rev 2, Welding and Inspection Manual for Landing Craft Air Cushion

3. <u>REQUIREMENTS</u>:

- 3.1 Accomplish modifications, installations and making-up of the air jet window clearing system expanded metal covering, hangers and associated hardware, located in 1.2.1, in accordance with 2.2 and the following:
 - 3.1.1 Chip and grind surfaces flush and smooth in way of installations.
- 3.1.2 Make-up Qty (2) disconnected expanded metal covering hangers with associated hardware (from Frame 11 1/2 to Frame 10).
- 3.1.3 Install new expanded metal covering for the piping (vertical length 6 feet and horizontal length 7 feet) from frame 3-4, including associated hangers and hardware.
- 3.1.4 Accomplish the requirements of 2.3 and 009-12 of 2.1, including Table 4, Column C, Lines One through 7.
 - 3.1.5 Restore mating surfaces exposed by removals. Repair by removing

1 of 2 ITEM NO: <u>625-11-004</u>

high spots, burrs, abrasions, and foreign matter, where removal can be accomplished by hand tools.

3.1.6 The length of externally threaded fasteners shall be such that a minimum of two threads to a maximum of five threads shall protrude beyond the crown of the tightened nut.

4. <u>NOTES</u>:

- 4.1 None.
- 5. GOVERNMENT FURNISHED MATERIAL (GFM):
- 5.1 <u>LLTM</u>:
- 1. None.
- 5.2 PUSH MATERIAL:
- 1. None.
- 5.3 <u>KITTED MATERIAL</u>:
- 1. None.

2 of 2 ITEM NO: <u>625-11-004</u>

SHIP: <u>ASSAULT CRAFT UNIT FIVE SEA</u> ITEM NO: <u>631-12-001</u>

DET. (ACU-5)

PCN: <u>LC57-Y018</u>

COAR: 26-057

CMP: <u>NONE</u>

PLANNER: <u>MUNROE</u>

SULLIVAN

1. SCOPE:

1.1 Title: Main Engine Filter Bay Decks; preserve

- 1.2 Location of Work:
 - 1.2.1 Port and Starboard Engine Modules
- 1.3 Identification:
 - 1.3.1 Not Applicable

2. <u>REFERENCES</u>:

- 2.1 Standard Items
- 2.2 631-6266706 Rev M, Painting and Marking

3. REQUIREMENTS:

- 3.1 Accomplish the requirements of 2.2 and 009-32 of 2.1, including Table 2, Line 16, Columns A through D for surface preparation and application of an epoxy coating system on deck surfaces under swirl tubes, listed as area 13 of 2.2, on engine module filter decks listed in 1.2.
- 4. NOTES:
 - 4.1 None.
- 5. GOVERNMENT FURNISHED MATERIAL (GFM):
- 5.1 <u>LLTM</u>:
- 1. None.
- 5.2 PUSH MATERIAL:
- 1. None.
- 5.3 KITTED MATERIAL:

1 of 2 ITEM NO: 631-12-001

1. None.

2 of 2 ITEM NO: <u>631-12-001</u>

SHIP: <u>ASSAULT CRAFT UNIT FIVE SEA</u> ITEM NO: <u>631-85-001</u>

DET. (ACU-5)

PCN: <u>LC57-Y022</u>

COAR: 26-057

CMP: <u>NONE</u>

PLANNER: <u>SULLIVAN</u>

1. SCOPE:

1.1 Title: LCAC Class AER-0194A Rev A, Deck Coating Under Modules; accomplish

- 1.2 Location of Work:
 - 1.2.1 Main Deck Under Machinery Modules, Port and Starboard
- 1.3 Identification:
 - 1.3.1 Not Applicable

2. REFERENCES:

- 2.1 Standard Items
- 2.2 LCAC AER-0194A Rev A, Deck Coating Under Modules

3. REQUIREMENTS:

3.1 Accomplish removals, modifications and installations incidental to LCAC Class AER-0194A Rev A, Deck Coating Under Modules, at locations listed in 1.2.1 in accordance with 2.2.

(I) (G) "SURFACE PREPARATION"

- 3.2 Accomplish the requirements of 009-32 of 2.1, including Table 2, Line 16, Columns A through D, for surface preparation and application of an epoxy coating system on deck surfaces listed in 1.2.1 with the exception that an additional, final coat of formula 151 shall be applied to deck surfaces to a minimum dry film thickness of 2-4 mils (Total of 3 coats).
- 3.2.1 Deck surfaces to be preserved shall include a minimum of six inches beyond boundry of machinery modules with the exception of outboard sides.

4. $\underline{\text{NOTES}}$:

- 4.1 None.
- 5. GOVERNMENT FURNISHED MATERIAL (GFM):

1 of 2 ITEM NO: <u>631-85-001</u>

- 5.1 <u>LLTM</u>:
- 1. None.
- 5.2 <u>PUSH MATERIAL</u>:
- 1. None.
- 5.3 <u>KITTED MATERIAL</u>:
- 1. None.

2 of 2 ITEM NO: <u>631-85-001</u>

SHIP: <u>ASSAULT CRAFT UNIT FIVE SEA</u> ITEM NO: <u>634-21-001</u>

DET. (ACU-5)

PCN: <u>LC57-Y019</u>

COAR: 26-057

CMP: NONE

PLANNER: <u>MUNROE</u>

SULLIVAN

1. SCOPE:

1.1 Title: Non-Skid; replace

- 1.2 Location of Work:
 - 1.2.1 Main Deck
 - 1.2.2 Cargo Deck
 - 1.2.3 Top of Port Engine Module
 - 1.2.4 Top of Starboard Engine Module
 - 1.2.5 Top of P/E Module
 - 1.2.6 Top of Command Module
- 1.3 Identification:
 - 1.3.1 Not Applicable

2. REFERENCES:

- 2.1 Standard Items
- 2.2 634-5749104 Rev P, Coatings, Deck Instl

3. <u>REQUIREMENTS</u>:

- 3.1 Prepare a sketch showing the existing non-skid and markings for deck surfaces listed in 1.2 using 2.2 for guidance.
- 3.2 Remove the existing non-skid from deck surfaces of areas listed in 1.2 using sketch prepared in 3.1 as guidance.
- 3.3 Erect shrouds/curtains to contain environmental pollutants generated by exterior preservation operations. remove upon completion of preservation.
- 3.4 Accomplish the requirements of 009-32 of 2.1, including Table 2, Line 18, Columns A through E, for the installation of new non-skid in place of that

1 of 2 ITEM NO: <u>634-21-001</u>

removed in 3.2 and in accordance with sketch prepared in 3.1.

- 3.5 The requirements of this Work Item will be accomplished prior to Craft Runway and Craft Harbor Trials.
- 4. <u>NOTES</u>:
 - 4.1 None.
- 5. <u>GOVERNMENT FURNISHED MATERIAL(GFM)</u>:
- 5.1 <u>LLTM</u>:
- 1. None.
- 5.2 <u>PUSH MATERIAL</u>:
- 1. None.
- 5.3 <u>KITTED MATERIAL</u>:
- 1. None.

2 of 2 ITEM NO: <u>634-21-001</u>

SHIP: <u>ASSAULT CRAFT UNIT FIVE SEA</u> ITEM NO: <u>841-11-001</u>

DET. (ACU-5)

PCN: <u>LC57-Y042</u>

COAR: 26-057

CMP: NONE

PLANNER: MUNROE

SULLIVAN

1. SCOPE:

1.1 Title: System and Component Flushing, Pressure and Functional Tests; accomplish

- 1.2 Location of Work:
 - 1.2.1 Throughout Craft
- 1.3 Identification:
 - 1.3.1 Various

2. REFERENCES:

- 2.1 Standard Items
- 2.2 2B262C402 Rev A, Test Procedure Propeller Support Bearing Lubrication System Piping Tests
- 2.3 2C532C405 Rev A, Test Procedure Freshwater Tank Completion Test
- 2.4 2C541C407 Rev A, Test Procedure Fuel Storage, Overflow, and Stripping Tank Tightness Test
- 2.5 2C556C411 Rev B, Test Procedure Aft Hydraulic Systems Piping Test
- 2.6 2C556C412 Rev A, Test Procedure Forward Hydraulic Systems Piping Test
- 2.7 2D192C401 Rev A, Test Procedure Hull Flotation Compartment Completion Test
- 2.8 3C556C443 Rev A, Test Procedure Aft Hydraulic Systems Servicing and Functional Test
- 2.9 3C556C444 Rev A, Test Procedure Forward Hydraulic Systems Servicing and Functional Test
- 2.10 4A436C453 Rev A, Test Procedure Control, Alarm and Monitoring System (CAMS) Sensor Functional Test

1 of 3 ITEM NO: <u>841-11-001</u>

- 2.11 4A436C454 Rev A, Test Procedure Maneuvering Control System, Alignment and Functional Tests
- 2.12 4B234C451 Rev D, Test Procedure Propulsion/Lift Engine Control System Functional Test
- 2.13 261-7444588 Rev -, SLEP 44 Fuel System Test Memo
- 2.14 5B234C461 Rev C, Test Procedure Propulsion Gas Turbine Operation Test
- 2.15 5B241C462 Rev C, Test Procedure Engine and Transmission Functional Test
- 2.16 5C311C463 Rev C, Test Procedure Generator Set Starting Test
- 2.17 7B200C477 Rev A, Test Procedure Craft Operation Demonstration (ST and UT)
- 2.18 3C314A401 Rev I, Electrical Power Conversion and Distribution Equipment Functional Tests (External Power)
- 2.19 4A436A415 Rev H, Fire Detection and Suppression Functional Test
- 2.20 4C311A413 Rev I, APU Control System Functional Test
- 2.21 4C584B419 Rev B, Stern Ramp Hydraulic System Functional Test
- 2.22 4C584B420 Rev B, Bow Ramp Hydraulic System Functional Test
- 2.23 5C311A425 Rev G, Electrical Power Generation and Control System Functional Test
- 2.24 4C262B416 Rev A, Transmission Lubrication System Flushing, Leak Tests, and Servicing

3. REQUIREMENTS:

- 3.1 Review the Flushing, Pressure and Functional test procedures of 2.2 through 2.24 and edit each operational test procedure for accomplishment.
- 3.1.1 Flushing, Pressure and Functional test procedures shall be edited to correspond to actual scope of work required to verify satisfactory completion of Contractor's work and testing necessary to accomplish craft light-off.
- 3.1.1.1 Flushing procedures shall show locations of loops, jumpers, vents and drains, and all flushing equipment needed to accomplish the required flushing procedure.
 - 3.1.2 Submit the edited Flushing, Pressure and Functional test

2 of 3 ITEM NO: <u>841-11-001</u>

procedures of 3.1 to the SUPERVISOR at least 30 days prior to accomplishment for review and approval.

(V) (G) "TEST"

- 3.2 Accomplish the Prerequisites and Flushing, Pressure and Functional tests in accordance with approved test procedure(s) submitted in 3.1.2. Record test results on Test Data Sheets. Verify operation during harbor trials, using data contained in test procedure for acceptance criteria.
- 3.2.1 Provide and install system filters during flushing operations of 3.2 when filters require replacement and new filters at completion of each individual flushing operation.
- 3.2.2 Submit one legible copy, in hard copy or electronic media, of completed Flushing, Pressure and Functional Test Data sheets applicable to test procedure(s) accomplished in 3.2 to the SUPERVISOR.
- 4. NOTES:
 - 4.1 None.
- 5. GOVERNMENT FURNISHED MATERIAL (GFM):
- 5.1 <u>LLTM</u>:
- 1. None.
- 5.2 PUSH MATERIAL:
- 1. None.
- 5.3 <u>KITTED MATERIAL</u>:
- 1. None.

3 of 3 ITEM NO: <u>841-11-001</u>

SHIP: <u>ASSAULT CRAFT UNIT FIVE SEA</u> ITEM NO: <u>982-31-001</u>

DET. (ACU-5)

PCN: <u>LC57-Y048</u>

COAR: 26-057

CMP: <u>NONE</u>

PLANNER: <u>MUNROE</u>

1. SCOPE:

1.1 Title: Craft Runway Trial and Craft Harbor Trial; accomplish

- 1.2 Location of Work:
 - 1.2.1 Throughout the Craft
- 1.3 Identification:
 - 1.3.1 Not Applicable

2. REFERENCES:

2.1 Standard Items

3. REQUIREMENTS:

- 3.1 Schedule and conduct a Craft Runway Trial.
- 3.1.1 Prepare a proposed Craft Runway Trial Agenda which shall contain a chronological listing of all tests and operations to be performed including proposed duration of events.
- 3.1.2 The proposed Craft Runway Trial Agenda shall be submitted to the SUPERVISOR, two calendar weeks prior to the scheduled post repair craft runway trial.

(V) (G) "INSPECTION PHASE"

- 3.1.3 The Inspection Phase, shall be conducted not later than one normal working day prior to the scheduled craft runway trial. The inspection shall be conducted by a team composed of representatives of contractor's personnel and the SUPERVISOR.
- 3.1.3.1 All temporary rigging, excess equipment and debris shall be removed from the craft prior to the inspection required in 3.1.3. Remove all service lines.
- 3.1.4 During the craft runway trial the contractor shall provide the services of supervisors and mechanics of all trades to make corrections and

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adjustments to place systems, equipment and associated components in an optimum operational status in accordance with the requirements of the work item.

- 3.1.5 The duration of the Craft Runway Trial shall be sufficient to accomplish all scheduled tests and operations, about one hour.
- 3.1.6 Submit one legible copy, in hard copy or electronic media, of a report listing the Craft Runway Trial results, which shall include copies of the data sheets completed to the SUPERVISOR. The data sheets shall list any discrepancies found during the Craft Runway Trial.
 - 3.2 Schedule and accomplish a Craft Harbor Trial.
- 3.2.1 Prepare a proposed Craft Harbor Trial Agenda which shall contain a chronological listing of all tests and operations to be performed including proposed duration of events.
- 3.2.1.1 Tests and operations to be performed during the Craft Harbor Trail are those tests and operations specified in the requirements of the work item for accomplishment during the Craft Harbor Trial or for verification of satisfactory performance during the Craft Harbor Trial.
- 3.2.2 The proposed Craft Harbor Trial Agenda shall be submitted to the SUPERVISOR two calendar weeks prior to the established Craft Harbor Trial date.
- 3.2.3 The duration of the Craft Harbor Trial shall be sufficient to accomplish all scheduled tests and operations, about two hours.
- 3.2.4 The contractor shall submit a listing to the SUPERVISOR of contractor's personnel and any manufacturer's representative who are expected to be onboard the vessel during the sea trial.
- 3.2.4.1 The complete listing shall be submitted two working days prior to the established Craft Harbor Trial date for records and approval.
- 3.2.4.2 The listing shall include the person's full name, address, phone number, social security number and next of kin.
- 3.3 The contractor shall provide certification that temporary or permanent instrumentation furnished to collect data for the Craft Harbor Trial meets the requirements of 009-13 and 009-14 of 2.1.
- 3.4 The contractor shall provide the services of supervisors and mechanics of all trades to make final corrections and adjustments to place systems, equipment and associated components in an optimum operational status and to make and record applicable test data.
- 3.4.1 Submit one legible copy, in hard copy or electronic media, of a report listing the Craft Harbor Trial results, which shall include copies of the

data sheets completed to the SUPERVISOR. The data sheets shall list any discrepancies found during the Craft Harbor Trial.

- 3.5 An availability completion review conference shall be conducted at a time and place mutually agreeable to all parties after the Post-Repair Craft Harbor Trial. The SUPERVISOR shall chair the conference. The subject of the conference shall be to establish completeness of the mid-life availability contractual requirements. The development of a coordinated government plan of action to complete unfinished and new work shall also be addressed.
- 3.6 Should any part of the craft, its machinery plant or equipment affected by the contractor during the availability fail to meet contractual requirements during the Craft Harbor trial, additional trials shall be conducted at the discretion of the SUPERVISOR to provide the opportunity for testing after appropriate modifications and corrective measures have been completed by the contractor.
- 3.6.1 Additional trials required because of a lack of contractual compliance shall be of no additional expense to the government.

4. <u>NOTES</u>:

- 4.1 The final Craft Runway Trial Agenda will be determined by the SUPERVISOR.
- 4.2 The final Craft Harbor Trial Agenda shall be determined by the SUPERVISOR.
- 5. GOVERNMENT FURNISHED MATERIAL (GFM):
- 5.1 <u>LLTM</u>:
- 1. None.
- 5.2 PUSH MATERIAL:
- 1. None.
- 5.3 KITTED MATERIAL:
- 1. None.

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SHIP: <u>ASSAULT CRAFT UNIT FIVE SEA</u> ITEM NO: <u>993-11-001</u>

DET. (ACU-5)

PCN: <u>LC57-Y045</u>

COAR: 26-057

CMP: NONE

PLANNER: <u>MUNROE</u>

1. SCOPE:

1.1 Title: Industrial Support Services; provide

- 1.2 Location of Work:
 - 1.2.1 Throughout the Craft
- 1.3 Identification:
 - 1.3.1 Not Applicable

2. REFERENCES:

2.1 Standard Items

3. <u>REQUIREMENTS</u>:

- 3.1 Provide 215 mandays and 15,000 of material and Industrial Support Services as directed by the SUPERVISOR.
 - 3.1.1 Industrial services shall consist of all Journeyman trades.
- 3.1.2 Submit one legible copy, in hard copy or electronic media, of a report listing total labor hours with trade breakdown and material cost for each work request directed by the SUPERVISOR.
- 4. NOTES:
 - 4.1 None.
- 5. GOVERNMENT FURNISHED MATERIAL (GFM):
- 5.1 <u>LLTM</u>:
- 1. None.
- 5.2 <u>PUSH MATERIAL</u>:
- 1. None.

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5.3 <u>KITTED MATERIAL</u>:

1. None.

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SHIP: <u>ASSAULT CRAFT UNIT FIVE SEA</u> ITEM NO: <u>993-31-001</u>

DET. (ACU-5)

PCN: <u>LC57-Y044</u>

COAR: 26-057

CMP: <u>NONE</u>

PLANNER: <u>SULLIVAN</u>

1. SCOPE:

1.1 Title: Cleaning and Pumping; accomplish

1.2 Location of Work:

- 1.2.1 Control Station, 01-2-1-C
- 1.2.2 Observer Platform, 01-2-2-C
- 1.2.3 APU Engine Compartment, 01-11-1-Q
- 1.2.4 APU Engine Compartment, 01-11-2-Q
- 1.2.5 Starboard Engine Compartment, 01-12-1-Q
- 1.2.6 Starboard Engine Compartment, 01-13-1-Q
- 1.2.7 Port Engine Compartment, 01-12-2-Q
- 1.2.8 Port Engine Compartment, 01-13-2-Q
- 1.2.9 Electronic Equipment Space, 1-2-1-Q
- 1.2.10 Troop/Passenger Seating, 1-2-4-C
- 1.2.11 Ammunition Space, 1-2-6-M
- 1.2.12 Troop/Passenger Seating, 1-4-1-C
- 1.2.13 APU No. 1 Access and Air Inlet, 1-11-1-Q
- 1.2.14 APU No. 2 Access and Air Inlet, 1-11-2-Q
- 1.2.15 Engine Room No. 1 Inlet Air Filters, 1-12-1-Q
- 1.2.16 Engine Room No. 2 Inlet Air Filters, 1-12-2-Q
- 1.2.17 Engine Room No. 1 and 3 Access Room, 1-12-3-Q
- 1.2.18 Engine Room No. 2 and 4 Access Room, 1-12-4-Q
- 1.2.19 Engine Room No. 3 Inlet Air Filters, 1-13-1-Q

- 1.2.20 Engine Room No. 4 Inlet Air Filters, 1-13-2-Q
- 1.2.21 Floodable Void, 2-1-1-V
- 1.2.22 Floodable Void, 2-1-2-V
- 1.2.23 Flotation Void, 2-1-3-V
- 1.2.24 Flotation Void, 2-1-4-V
- 1.2.25 Flotation Void, 2-2-1-V
- 1.2.26 Flotation Void, 2-2-2-V
- 1.2.27 Stowage Space, 2-2-3-A
- 1.2.28 Stowage Space, 2-2-4-A
- 1.2.29 Flotation Void, 2-3-1-V
- 1.2.30 Flotation Void, 2-3-2-V
- 1.2.31 Fuel Tank No. 1, 2-3-3-F
- 1.2.32 Fuel Tank No. 2, 2-3-4-F
- 1.2.33 Fuel Equipment Space, 2-4-1-Q
- 1.2.34 Fuel Equipment Space, 2-4-2-Q
- 1.2.35 Electronic Equipment Space, 2-5-1-Q
- 1.2.36 Electronic Equipment Space, 2-5-2-Q
- 1.2.37 Electronic Equipment Space, 2-5-3-Q
- 1.2.38 Electronic Equipment Space, 2-5-4-Q
- 1.2.39 Fuel Overflow Tank, 2-5-6-F
- 1.2.40 Stowage Space, 2-6-1-A
- 1.2.41 Stowage Space, 2-6-2-A
- 1.2.42 Flotation Void, 2-6 1/2-1-V
- 1.2.43 Flotation Void, 2-6 1/2-2-V
- 1.2.44 Air Plenum, Lift Fan No. 1, 2-6 1/2-3-P
- 1.2.45 Air Plenum, Lift Fan No. 2, 2-6 1/2-4-P

- 1.2.46 Flotation Void, 2-6 1/2-5-V
- 1.2.47 Flotation Void, $2-6 \frac{1}{2}-6-V$
- 1.2.48 Flotation Void, 2-7-1-V
- 1.2.49 Flotation Void, 2-7-2-V
- 1.2.50 Air Plenum, 2-7-0-P
- 1.2.51 Flotation Void, 2-7 1/2-1-V
- 1.2.52 Flotation Void, 2-7 1/2-2-V
- 1.2.53 Air Passage, 2-8-1-P
- 1.2.54 Air Passage, 2-8-2-P
- 1.2.55 Flotation Void, 2-8 1/2-1-V
- 1.2.56 Flotation Void, 2-8 1/2-2-V
- 1.2.57 Air Plenum, Lift Fan No. 3, 2-8 1/2-3-P
- 1.2.58 Air Plenum, Lift Fan No. 4, 2-8 1/2-4-P
- 1.2.59 Flotation Void, 2-8 1/2-5-V
- 1.2.60 Flotation Void, 2-8 1/2-6-V
- 1.2.61 Stowage Space, 2-9-1-A
- 1.2.62 Stowage Space, 2-9-2-A
- 1.2.63 Stowage Space, 2-10-1-A
- 1.2.64 Stowage Space, 2-10-2-A
- 1.2.65 Electronic Equipment Space, 2-10-3-Q
- 1.2.66 Electronic Equipment Space, 2-10-4-Q
- 1.2.67 Compartment, 2-11-1-Q
- 1.2.68 Compartment, 2-11-2-Q
- 1.2.69 Electronic Equipment Space, 2-11-3-Q
- 1.2.70 Electronic Equipment Space, 2-11-4-Q
- 1.2.71 Compartment, 2-12-1-Q

- 1.2.72 Void, 2-12-2-V
- 1.2.73 Void, 2-12-3-V
- 1.2.74 Compartment, 2-12-4-Q
- 1.2.75 Water Tank, 2-12-6-W
- 1.2.76 Flotation Void, 2-13-1-V
- 1.2.77 Flotation Void, 2-13-2-V
- 1.2.78 Flotation Void, 2-13-3-V
- 1.2.79 Flotation Void, 2-13-4-V
- 1.2.80 Electronic Equipment Space, 2-14-1-Q
- 1.2.81 Electronic Equipment Space, 2-14-2-Q
- 1.2.82 Void, 2-14-3-V
- 1.2.83 Void, 2-14-4-V
- 1.2.84 Fuel Equipment Space, 2-15-1-Q
- 1.2.85 Fuel Equipment Space, 2-15-2-Q
- 1.2.93 Electronic Equipment Space, 2-15-3-Q
- 1.2.94 Battery Space, 2-15-4-Q
- 1.2.95 Void, 2-16-1-V
- 1.2.96 Void, 2-16-2-V
- 1.2.97 Void, 2-16-3-V
- 1.2.98 Stripping Tank, 2-16-4-F
- 1.2.99 Fuel Tank, 2-16-5-F
- 1.2.100 Fuel Tank, 2-16-6-F
- 1.2.101 Fuel Equipment Space, 2-17-1-Q
- 1.2.102 Fuel Equipment Space, 2-17-2-Q
- 1.2.103 Compartment, 2-17-3-Q
- 1.2.104 Compartment, 2-17-4-Q

- 1.2.105 Floodable Void, 2-18-1-V
- 1.2.106 Floodable Void, 2-18-2-V
- 1.2.107 Flotation Void, 2-18-3-V
- 1.2.108 Flotation Void, 2-18-4-V
- 1.2.109 Flotation Void, 2-18-5-V
- 1.2.110 Flotation Void, 2-18-6-V
- 1.2.111 Flotation Void, 2-18-7-V
- 1.2.112 Flotation Void, 2-18-8-V
- 1.2.113 Flotation Void, 2-18-9-V
- 1.2.114 Flotation Void, 2-18-10-V
- 1.2.115 Void, 2-19-1-V
- 1.2.116 Void, 2-19-2-V
- 1.2.117 Void, 2-19-3-V
- 1.2.118 Void, 2-19-4-V

1.3 Identification:

1.3.1 Not Applicable

2. REFERENCES:

- 2.1 Standard Items
- 2.2 MIL-STD-777, Schedule of Piping, Valves, Fittings, and Associated Piping Components
- 2.3 802-5959353 Rev AU, MIL-STD-777 Modified for DDG-51 Class, Schedule of Piping, Valves, Fittings, and Associated Piping Components
- 2.4 S9086-T8-STM-010/CH-593, Pollution Control
- 2.5 S9086-SP-STM-010/CH-542, Gasoline and JP-5 Fuel Systems
- 2.6 MIL-HDBK-291, Military Handbook Cargo Tank Cleaning
- 2.7 802-5748802 Rev K, Plan View of Each Level, Deck & Platform

3. REQUIREMENTS:

- 3.1 Open, ventilate, empty, clean, render dry and maintain any tank or space including adjacent tanks, spaces or piping systems where the scope of repairs will result in a need for certification during the performance of this Job Order, use 2.7 for location guidance.
- 3.1.1 Tanks/spaces listed in 1.2.21 through 1.2.118 are to support inspections by Government inspectors.
- 3.1.2 Ensure that harmful vapors, fumes, or mists are ventilated to the exterior of the vessel.
- 3.1.3 Submit one legible copy, in hard copy or electronic media, of a report listing the location, origin, and quantity of each manhole cover removed in 3.1 in respect to its tank, ship's frame, and distance off centerline to the SUPERVISOR.
- 3.1.4 Install expandable plugs or blanks, painted blaze orange, in associated tank piping at the first valve or flange. Associated piping is defined as "an assembly of pipe, tubing, valves, fittings and related components forming a whole or a part of a system which starts or terminates in subject area, thus being common to and associated with same."
- 3.1.4.1 Submit one legible copy, in hard copy or electronic media, of a report listing the location of each expandable plug and blank to the SUPERVISOR.
- 3.1.4.2 Remove each expandable plug or blank upon completion of repairs and testing, and install new gaskets and fasteners in accordance with applicable Categories and Group of 2.2 or 2.3.
- 3.1.5 Clean and disinfect each CHT/sewage tank and associated piping in accordance with 2.4.
- $3.1.6\,$ Clean each tank and any associated piping in accordance with $2.5\,$ through $2.6\,$.
 - 3.2 Steam clean each area where the removal of preservative is required.
- 3.2.1 Install new rust preventative compound conforming to MIL-PRF-16173, Grade One.
- 3.2.2 Install new Monel fill and drain plugs conforming to QQ-N-281, Class B, to replace those removed to accomplish steam cleaning.
- 3.3 Pump tanks containing petroleum products to the low suction level of each tank.
 - 3.3.1 Products shall be run through a flow meter calibrated in gallons.

- 3.3.2 Off-loading/on-loading of petroleum products shall be accomplished during daylight hours only and no "Hot Work" shall be permitted.
- 3.3.3 Hoses, pumps, and storage containers shall be clean and dry prior to start of off-loading/on-loading.
- 3.3.4 Submit one legible copy, in hard copy or electronic media, of completed Attachment A (products inventory) to the SUPERVISOR.
- 3.3.5 Remove and dispose of liquids not being stored for reuse, including compensating sea water from the compensating fuel tanks, sludge, and debris in accordance with federal, state, and local laws, codes, ordinances, and regulations.
- 3.3.5.1 Fill the compensating fuel tanks with sea water upon completion of work.
- 3.4 Take samples of petroleum products from each tank prior to removal from ship and storage.
- 3.4.1 Accomplish analysis of petroleum products two working days prior to off-loading.
- 3.4.2 Accomplish a chemical analysis of each sample of distillate fuel and ${\tt JP-5}$.
- 3.4.2.1 Test each sample for flashpoint, using the PENSKY-MAR TENS method. The flashpoint should be in the range specified by 2.5.
- 3.4.2.2 Measure and record the API Gravity at 60 degrees Fahrenheit.
- 3.4.2.3 Check the bottom sediment and water, using a centrifuge. For distillate fuel, sediment and water should be less than 0.1 percent. For JP-5, sediment shall not be greater than 8 milligrams per liter and there should be no visible traces of water.
- 3.4.2.4 Measure the acid number. The acid number shall be within five percent of the original value upon return to ship.
- 3.4.2.5 Submit one legible copy, in hard copy or electronic media, of results of the analysis of 3.4.2 to the SUPERVISOR.
- (V) (G) "VERIFY OFF LOAD COORDINATION"
- 3.5 Coordinate the off loading or transferring of fluids through the ship's Damage Control Assistant (DCA), via the SUPERVISOR, to maintain ship's stability and to prevent flooding.
 - 3.5.1 Obtain a list from the SUPERVISOR of petroleum soundings for

tanks prior to start of pumping operations.

- (V) (G) "VERIFY CLEAN CONTAINER"
 - 3.5.2 Off-load petroleum in the following amounts:
 - 3.5.2.1 Distillate fuel (0) gallons
 - 3.5.2.2 JP-5 (0) gallons
 - 3.5.2.3 Lubricating oil (0) gallons
- $3.6\,$ Off-load and store or off-load and transport to the nearest Naval Fuel Depot (NFD), at the discretion of the contractor based upon cost effectiveness, the distillate fuel and JP-5.
- 3.6.1 Notify the SUPERVISOR prior to transporting the off-loaded petroleum products.
- 3.6.2 Deliver to the nearest NFD when directed by the SUPERVISOR. Conveyance will be accepted from 0730 to 1600, Monday through Friday, holidays excluded. The NFD will accomplish a petroleum analysis requiring a time duration of one hour prior to off-loading each conveyance.
- 3.6.3 Notify the NFD Director a minimum of five working days prior to delivering the off-loaded petroleum products, via the SUPERVISOR.
- 3.6.4 Submit one legible copy, in hard copy or electronic media, of completed Attachment A, signed by the NFD Director, listing the amount and type of petroleum products received, to the SUPERVISOR within 24 hours after disposition.
- 3.6.5 Distillate fuel and JP-5 fuel off-loaded and stored by the contractor shall be sampled and analyzed in accordance with 3.4.1 through 3.4.2.4 prior to on-loading.
- 3.6.5.1 Submit one legible copy, in hard copy or electronic media, of each analysis to the SUPERVISOR prior to on-load.
- 3.6.6 Provide ship with same type, grade, and quantity of distillate fuel and JP-5 off-loaded and stored, when directed by the SUPERVISOR.
- 3.7 Off-load and store in clean storage containers the lube oil and hydraulic oil from the tanks. On-load when directed by the SUPERVISOR.
 - 3.7.1 Accomplish the requirements of 009-63 of 2.1.
- 3.7.1.1 Test and analyze samples from each tank prior to off-loading.

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- 3.7.1.2 Test and analyze samples from each storage container prior to on-loading.
- 3.8 Clean each bilge of spaces listed in 1.2, free of trash, debris, grease, oily liquids, and other liquid contaminants prior to the initial certification.
- 3.8.1 Maintain each bilge to a clean, dry condition for the duration of the availability on a 7-day-a-week, 24-hour-a-day basis.
- 3.8.2 Remove and dispose of an additional 500 gallons of non-hazardous liquids from bilges listed in 1.2, generated by the Navy, after initial cleaning and certification is obtained. Removals shall be measured. Total amount of liquids removed greater or less than the above amount shall be the subject of an equitable adjustment.

(V) (G) "SOURCE DETERMINATION"

3.8.2.1 Submit one legible copy, in hard copy or electronic media, of a report listing the amount of gallons removed in 3.8.2, responsible source of liquids, and date liquids were removed after each pumping operation.

(V) (G) "CLEAN AND DRY BILGES"

- 3.8.3 Prior to space turnover, when directed by the SUPERVISOR, accomplish a final detergent cleaning of each bilge of spaces listed in 1.2, removing all trash, debris, grease, oily liquids, and other liquid contaminants from the bilges.
- 3.8.3.1 Remove and install pumping equipment three evolutions after space turnover to support the requirements of 3.8.1 and 3.8.2.
 - 3.9 Clean each chain locker free of silt, mud, and foreign matter.
- 3.10 Dispose of liquids in accordance with federal, state and local laws, codes, ordinances or regulations.

3.11 Tank Closure Repairs:

- 3.11.1 Clean, chase, or tap threaded areas prior to installing covers.
- 3.11.2 Weld up, drill, and tap a total of 4 stripped manhole cover bolting ring holes for tanks opened in 3.1.
- 3.11.3 Remove existing and install new a total of 4 missing or broken manhole cover studs for tanks opened in 3.1 conforming to MIL-DTL-1222, Type IV, Grade 304.
- 3.11.4 Accomplish the requirements of 009-12 of 2.1, including Table 2, Column A, Lines One through 7.

3.11.5 Accomplish the requirements of 009-32 of 2.1 for new and disturbed surfaces.

(V) (G) "INSPECT TANK CLEANLINESS"

- 3.12 Inspect each tank for cleanliness prior to final closing.
- 3.12.1 Submit one legible copy, in hard copy or electronic media, of a report listing the names of personnel present during inspection to the SUPERVISOR within 72 hours after completion of final closing.
- 3.12.2 Install manhole cover for each tank, using new gaskets conforming to SAE-AMS-C-6183, Class One, new CRES washers conforming to FF-W-92, Type A, Grade One, Class B, and new brass nuts conforming to MIL-DTL-1222, Type One, Grade 464, and/or CRES hex head cap screws conforming to ASTM A307.
- 3.12.2.1 Install new gaskets conforming to ASTM D2000-75E, new hex nuts conforming to ASTM A307, and new hex head cap screws conforming to ASTM A307 for DDG-51 Class ships' sewage tanks.
- 3.12.2.2 Install new gaskets conforming to A-A-55759, Class 3A, Grade 30, and new hex head brass nuts conforming to MIL-DTL-1222, Type I, for DDG-51 Class ships' high temperature compartments.
- 3.12.2.3 Install new hex head, self-locking nuts (nickel-copper) conforming to NAS-M-25027 for LSD-41 Class ships.
- 3.12.2.4 Install new cotton wax wicking to studs prior to installing washers and nuts for DDG-51 Class ships.
- 3.12.2.5 Install new bolts conforming to MIL-DTL-1222, Grade 5, Class 316 (CRES), for flush deck bolted manhole covers.
- 3.12.3 Install access cover for each potable water, feedwater, and sewage tank, using new gaskets conforming to MIL-PRF-1149, new nuts conforming to MIL-DTL-1222, Type I, Grade 5, zinc coated, and new CRES washers conforming to FF-W-92, Type A, Grade One, Class B.
- 3.12.4 Confirm that all personnel have exited the space prior to closure of tanks, voids, and cofferdams. Designate one person to account for all personnel who may have entered the space.
- 3.13 Accomplish the requirements of 009-32 of 2.1 for new and disturbed surfaces.

4. NOTES:

4.1 Location(s) of the Local Naval Fuel Depot(s) receiving off-loaded fuels are is/are available from the SUPERVISOR.

- 4.2 For the purpose of this Work Item, the term "tank or space" includes voids, cofferdams, and inaccessible or confined areas.
 - 4.3 Consider each bilge to contain contaminated oily salt water.
- 4.4 Booklet of General Plans and Tank Sounding Tables are available for review at the office of the SUPERVISOR.
- $4.5\,\,$ The SUPERVISOR will provide sequence of tanks and dates of inspections referenced in $3.1.1.\,$
- 5. GOVERNMENT FURNISHED MATERIAL (GFM):
- 5.1 <u>LLTM</u>:
- 1. None.
- 5.2 <u>PUSH MATERIAL</u>:
- 1. None.
- 5.3 <u>KITTED MATERIAL</u>:
- 1. None.